### TEKNOR APEX COMPANY

March 5, 1999

US Environmental Protection Agency
David J. Newton, RPM
NH and RI Superfund Section
Office of Site Remediation and Restoration
1 Congress St., Suite 1100, (Mail Code – HBO)
Boston, MA 02114-2023

Superfund Records Center
SITE: Poterson/Puritary

BREAK: 11.9 OTHER: 0U2

Enclosed is Teknor Apex's information request responses for the Peterson/Puritan, Inc. Site, Operable Unit #2, the J. M. Mills Landfill. This response is for information requests initial addressed to:

Bertram Lederer, President Custom Color, Inc. c/o Teknor Color Co. 505 Central Ave. Pawtucket, RI 02861

And

President Teknor Apex 505 Central Ave. Pawtucket, RI 02861

We have included Confidential Business Information within our response to this information request. To support such a claim of Confidentiality; disclosure of this Confidential Business Information would put the Respondent at a substantial disadvantage, if this information were to be made public.

If you have any questions, please do not hesitate to call at: 401 - 725 - 8000 ext. 137.

Very truly yours,

David F. Yopak

Director of Environmental, Health and Safety

and I. Jupak

CC:

Marc Silver (Knight, Holland) Bill Murray

### **DECLARATION**

I declare under penalty of perjury that I am authorized to

respond on behalf of	Teknor Apex Company	and that the
-	Respondent	
foregoing is complete,	true, and correct.	
Executed on March	4, 19 <u>_9</u> 9	Signature Fair
		Jonathan D. Fain
		Type Name
		President
		Title [if any]

1.

a. Teknor Apex Company505 Central Ave.Pawtucket, RI 02861

b.

for 505 Central Ave.
Diane Dandeneau
Environmental Manager
Teknor Apex Company
505 Central Avenue
Pawtucket, RI 02861
(401) 725 - 8000 x780
fax (401) 725 - 8095
ddandene@teknorapex.com

David Yopak
EHS Director
Teknor Apex Company
505 Central Ave.
505 Central Avenue
Pawtucket, RI 02861
(401) 725 – 8000 x 137
fax (401) 728 – 5680
dyopak@teknorapex.com

for 330 Oakhill Ave.
Jeremy LaFrancois
EHS Specialist
Teknor Apex Company
330 Oakhill Ave.
Attleboro, MA
(508) 222 - 2700 x 895
fax (508) 222 - 2850
jlafranc@teknorapex.com

for 20 Industrial Rd.
Lorraine Braunsdorf
Environmental Specialist
Teknor Apex Company
505 Central Ave.
Pawtucket, RI 02861
(401) 725 – 8000 x 233
fax (401) 728 – 5680
lbransdo@teknorapex.com

C.

David Yopak
EHS Director
Teknor Apex Company
505 Central Ave.
Pawtucket, RI 02861
401-725-8000 ext. 137
401-728-5680
dyopak@teknorapex.com

d. Teknor Apex Company505 Central Ave.Pawtucket, RI 02861

Teknor Apex Company 90 Mendon Ave. Pawtucket, RI 02861

Since the facilities at 505 Central Ave and 90 Mendon Ave, which are neighboring sites, were both operated at 505 Central Ave., they are reported as one for the purpose of this response.

Teknor Apex Company 330 Oakhill Ave. Attleboro, MA 02703

Teknor Color Cumberland 20 Industrial Road Cumberland, RI 02864

e. 505 Central Ave. operations conducted from 7/1/68 330 Oakhill Ave. operations conducted from 7/1/68 20 Industrial Road operations conducted from 1/11/85

### f. for operations conducted at;

<u>505 Central Ave</u>: custom compounding of plastic resins, including the addition of fillers and color additives. Custom rubber blending and molding, including blocks and mats. Laboratories and Corporate Office.

330 Oakhill Ave.: custom compounding of plastic resins, , including the addition of fillers and color additives, manufacture of chemical additives for plastics compounds.

<u>20 Industrial Road</u>: custom compounding of plastic resins, including the addition of fillers and color additives.

### g. <u>at 505 Central Ave.</u>:

SIC used 3087, 3069, 4225

at 330 Oakhill Ave. SIC used 3087, 2869

at 20 Industrial Rd. SIC used 3087

### h. at 505 Central Ave.

Custom compounding of plastic resins, including the addition of fillers and color additives. Custom rubber blending and molding, including blocks and mats, tire tread compounds. Garden hose manufacturing. Manufacture of chemical additives for plastics compounds

### At 330 Oakhill Ave:

Custom compounding of plastic resins, including the addition of fillers and color additives. Manufacture of chemical additives for plastics compounds.

### At 20 Industrial Rd.

Custom compounding of plastic resins, including the addition of fillers and color additives.

### At 505 Central Ave.

"Commercial Solid Waste Reduction and Recycling Annual Report", supplied to: RI DEM

At 330 Oakhill Ave:

None

At 20 Industrial Rd.

None

2.

a. <u>at 505 Central Ave</u>. 639 current employees at 330 Oakhill Ave. 115 current employees at 20 Industrial Rd, 20 current employees

b. at 505 Central Ave. and at 330 Oakhill Ave. (combined)

1968 – 1973 600 average employee estimates 1974- 1979 636 average employee estimate 1980 – 1985 700 average employee estimate

at 20 Industrial Rd, no information for years previous to 1/11/85 1985 – 1986 average employee estimate 29

C.

at 505 Central Ave and At 330 Oakhill Ave.

i – ii: See response to question 2i

At 20 Industrial Rd.

ii.

Custom Colorants, Inc 10/14/63 - 8/7/70 Custom Color, Inc. 8/7/70 - 4/25/85 Teknor Color company 4/26/85 to current

d. i. – vi.

Respondent objects to providing financial information at this time, because such information bears no logical relationship to the purpose of the request served upon Respondent. It is also Respondent's understanding that a request for such voluminous confidential financial information at this initial information request stage is inappropriate, and in direct conflict with U.S. EPA's own policy and guidance for issuance of CERCLA, Section 104(e) information requests. See U.S. EPA-OECA: "Transmittal of Sample Documents for More Effective Communication in CERCLA section 104(e)(2) Information Requests," (June 30, 1995) ("a request for financial information should be contained in the general notice letter") Respondent has gathered, and will preserve such information for future disclosures, should the same ever become relevant to any lawful inquiry by EPA or another agency.

Respondent provides information in response to Paragraph 2,d,i - vi under a claim of business confidentiality for all information on a separate sheet attached as Appendix A and are marked "Company Confidential."

e. not applicable

### f. at 505 Central Ave. and 330 Oakhill Ave.

i - date of Incorporation - 12/9/64
 ii - State of Incorporation. - Delaware
 iii - Agent for service

 in RI: Tillinghast, Licht, & Semonoff
 One Park Row
 Providence RI 02903

### iv - Current Offices

Chmn. Of Bd. & CEO - Norman M. Fain Vice Chmn. Of Bd. -Victor J. Baxt President -Jonathan D. Fain Exec. V.P. -Herbert Malin V.P. -Robert Billig V.P. -William Murray V.P. -John Andries Herbert Malin Secretary -Jonathan D. Fain Asst. Sec. -Asst. Sec. -Norman G. Orodenker Treasurer -Robert L. Sutherland Asst. Treas. Herbert Malin

### v - Current Directors

Norman Fain Herbert Malin Jonathan D. Fain Victor J. Baxt

### vi - Current Shareholder >5%

Victor J. Baxt Norman M. Fain

Trust of Jonathan D. Fain
Trust of Martha Fain Roberts
Trust of Wendy Fain Stoltenburg

### vii and vii Officers during period 1968-1986

DATE	DIRECTOR'S	TITLE
9/20/68	Norman M. Fain Irving J. Fain Victor J. Baxt Arthur J. Levy Herbert Malin	
9/30/68	Norman M. Fain Victor J. Baxt Herbert Malin Bertram L. Bernhardt Irving J. Fain Norman M. Fain Herbert Malin Arthur J. Levy	Board Chairman & CEO President Executive Vice President Vice President Treasurer Assistant Treasurer Secretary Assistant Secretary
1/8/69	Everyone Reelected	
1/14/70	Everyone Reelected	
1/26/73	Ralph P. Semonoff	Assistant Secretary
6/30/75	Norman M. Fain Victor J. Baxt Herbert Malin Jonathan D. Fain Ralph P. Semonoff	

6/30/75 5/25/76	Norman M. Fain  Victor J. Baxt Herbert Malin Norman M. Fain Herbert Malin Jonathan D. Fain Herbert Malin Ralph P. Semonoff Everyone Reelected	Chairman & Chief Executive Officer President Executive Vice President Treasurer Assistant Treasurer Assistant Treasurer Secretary Assistant Secretary
1/16/77	Norman M. Fain Victor J. Baxt Herbert Malin Jesse Edenbaum Seaver Smith Philip Silver George Winchester Jr. Norman M. Fain Herbert Malin Jonathan D. Fain Herbert Malin Ralph P. Semonoff	Chairman & Chief Exec. Officer President Executive Vice President Vice President Vice President Vice President Vice President Treasurer Assistant Treasurer Assistant Treasurer Secretary Assistant Secretary
9/12/78	Norman M. Fain Victor J. Baxt Herbert Malin Jesse Edenbaum Seaver Smith Philip Silver Philip W. Morse George Winchester Jr. Jonathan D. Fain Herbert Malin Herbert Malin Jonathan D. Fain Ralph P. Semonoff	Chairman & Chief Exec. Officer President Executive Vice President Vice President Vice President Vice President Vice President Vice President Treasurer Assistant Treasurer Secretary Assistant Secretary Assistant Secretary
4/2/80	Everyone Reelected	
11/18/80	Jonathan D. Fain Robert Sutherland	Vice President Treasurer

1/30/84

Norman M. Fain Jonathan D. Fain Victor J. Baxt Herbert Malin Ralph P. Semonoff

1/30/84

1/16/86

Norman M. Fain
Victor J. Baxt
Herbert Malin
Jonathan D. Fain
Jesse Edenbaum
Seaver Smith
Philip Silver
Philip W. Morse
George Winchester Jr.
Robert Sutherland
Herbert Malin

Michael R. Goldberg Ralph P. Semonoff

Herbert Malin

Jonathan D. Fain

**Everyone Reelected** 

ix - Same as vi plus Herbert Malin

### at 20 Industrial Rd.

- i. 10/14/63
- ii. Rhode Island
- iii. Tillinghast, Licht & SemonoffOne Park RowProvidence, RI 02903

Chairman & Chief Exec. Officer

President

**Executive Vice President** 

Vice President Vice President Vice President Vice President Vice President Vice President Treasurer

Assistant Treasurer

Secretary

Assistant Secretary Assistant Secretary Assistant Secretary

Chm. of Board & CEO: iv. Jonathan D. Fain Vice Chm. Of Board: Victor J. Baxt

> President: Bertram M. Lederer Herbert Malin Secretary:

Treasurer: Herbert Malin

**Assistant Secretary:** Norman G. Orodenker Assistant Secretary: Norman M. Fain

Norman M. Fain V. Herbert Malin Jonathan D. Fain Victor J. Baxt

vi. Teknor Apex Company

vii. Unknown prior to 12/28/84

> From 1/11/85 to end of At 12/28/84:

> > Period:

Chm. of Board & CEO: Jonathan D. Fain Vice Chm. Of Board: Philip W. Morse

Bertram M. Lederer President: Hugh Aaron Philip W. Morse

Executive Vice President:

Senior Vice President: John Palazzini John Palazzini Vice President of Admin.: Edith Bargar Edith Bargar

Vice President of Mfg -

Wilfred P. Gravel Wilfred P. Gravel (Cumberland Facility):

From 1/11/85 to end of At period 12/28/84

Vice President of Mfg -

Edward LaFlamme (Ohio Facility): Edward LaFlamme Herbert Malin Treasurer: Hugh Aaron Herbert Malin

Benjamin Cheater Secretary: Assistant Treasurer: Joyce Aaron

Norman G. Orodenker Assistant Secretary: Norman M. Fain **Assistant Secretary:** 

viii. Unknown prior to 12/28/84

At 12/28/84:
Hugh Aaron
Benjamin Cheater
Joyce Aaron
Guy Martinelli
Alvan Myerson
Edith B. Bargar
John J. Palazzini

At 1/11/85 and all times subsequent: Norman M. Fain Herbert Malin Jonathan D. Fain Victor J. Baxt

ix. Unknown prior to 1/10/85
At 1/10/85:
Hugh Aaron
Citizens Trust Company,
Trustee of the Customcolor,
Inc. Employee Stock
Ownership Trust

At 1/11/85 and all times subsequent: Teknor Apex Company

g. NA h. NA

### i. For 505 Central Ave and 330 OakhillRd.

i.-iii.

Respondent was formerly known as Thompson Apex Company, which first became affiliated with the 505 Central Avenue operations in July 1968. In July 1969, Thompson Apex Company changed its name to Teknor Apex Company.

iv

In January 1985, Respondent acquired the stock of Custom Color, Inc. with manufacturing sites in Cumberland, RI and Lodi, OH. The corporate name was changed from Custom Color, Inc. to Teknor Color Company on April 26, 1985 and it remains a wholly-owned subsidiary.

In September 1969, Respondent incorporated Haywood Company in Delaware with a manufacturing facility in Tennessee and it remains a wholly-owned subsidiary.

In April 1977, Respondent incorporated Maclin Company in Delaware with a manufacturing facility in California and it remains a wholly-owned subsidiary.

All corporate addresses are: 505 Central Ave. Pawtucket RI 02861

### For 20 Industrial Dr.

Teknor Color Company (formerly Customcolor, Inc.) is and has been a wholly owned subsidiary of Teknor Apex Company since its acquistion on January 11, 1985. The existence of any such Affiliations prior to January 11, 1985 is unknown.

- j. N/A
- k. N/A
- 1. N/A
- m. N/A

### APPENDIX B RESPONSES TO QUESTIONS 4 – 8 FOR 505 CENTRAL AVE.

### JM Mills Site Information Request for the Time Period of 1954 to 1986

### **Question 4** Compliance with This Request

Name (i)	Current Position (ii)	Job Title during period of investigation (iii)	Job Description	Current or past employee (iv)
Ronald Sito	Personnel Manager	Rubber operator, Hose Dept Manager	manufactured rubber products; managed hose manufacturing operation	Current
Arthur Laroach	Maintenance Oiler	Plastics Dicer Operator, Bagger Leadman, Mill Leadman	manufactured plastic compounds; oversaw manufacturing process as leadman	Current
John Grimaldi	Maintenance Porter	Rubber Banbury Operator, Mill Operator, Compounder, Leadman	manufactured rubber compounds; oversaw manufacturing process as leadman	Current, retiring on 3/15/99
Edward Lapati	Rubber Production Supervisor	Rubber Banbury Operator, Leadman, Supervisor	manufactured rubber compounds; oversaw manufacturing process as leadman and supervisor	Current
Arthur LaPerche	Retired	Plasticizer Operator, Plasticizer Manager (at Mendon Avenue)	manufactured plasticizer at Mendon Avenue site	Retired
Herb Malin	Executive Vice President	Engineer Vice President of Manufacturing	overall process knowledge	Current

- v. Divisions for which records were reviewed: Teknor Apex Company
- vi. The nature of the written documents reviewed are related to waste handling at the facility. These documents date back to 1980. Written records dated 1980 through 1986 were reviewed. These were compiled by Ron Sito of Teknor Apex (former Safety and Environmental Manager refer to section 7).
- vii. These records were kept in Environmental Manager's Office.
- viii. These records are currently kept in the Environmental Manager's Office.

### **Question 5** Generation of Waste During Time of Disposal

a) Teknor Apex Company 505 Central Avenue Pawtucket, RI 02861

b)

Process	Commenced	Ceased	Location
Rubber Compounding (Tread Rubber)	1968	1993	505 Central Ave.
Rubber Compounding & Molding	1968	present operation	505 Central Ave.
(Blocks)			
Rubber Molding (Mats)	1977	present operation	505 Central Ave.
Rubber Compounding (Solite - shoe	1968	1984	505 Central Ave.
soling)			
Plastics Compounding (PVC)	1968	present operation	505 Central Ave.
Garden Hose Manufacturing	1968	1992	505 Central Ave.
Thermoplastic Elastomer (TPE)	1980	present operation	505 Central Ave.
Compounding			

c)

Process	Changes in operation
Rubber Compounding (Tread Rubber)	Production moved to Tennessee plant in 1993.
Rubber Compounding & Molding (Blocks/ Mats)	Production increased in these areas with the deletion of other products.
Rubber Compounding (Solite – shoe soling)	Production ceased in early 1990s.
Plastics Compounding (PVC)	4 production lines through 1968, 5 lines through 1980, 6 lines through 1986 with the addition of a line which manufactured non-toxic, medical grade PVC.
Garden Hose Manufacturing	Production moved to other TA plants in 1993.
Thermoplastic Elastomer (TPE) Compounding	Began in Plastics department; changed to Rubber department in 1984.
Manufacturing chemical additives for plastics compounds	Production moved to Massachusetts plant.

d) Rubber Compounds for Tires
Rubber Compounds for Blocks and Mats
Rubber Blocks and Mats
Polyvinyl Chloride (PVC) Compounds
Thermoplastic Elastomer (TPE) Compounds
Chemical additives for plastics compounds

e)

Process	Raw Materials
Rubber Compounding/ Manufacturing	Rubber blocks, zinc stearate, carbon black, sulfur, accelerators, fillers, oils
PVC Compounding	PVC resin, calcium carbonate, plasticizers, colorants, lead compounds, stabilizers
TPE Compounding	Rubber blocks, zinc stearate, carbon black, sulfur, accelerators, fillers, oils, plasticizers
Chemical additives for plastics compounds (plasticizer).	C <sub>4</sub> -C <sub>13</sub> alcohols, phthalic anhydride, organic acids, sulfonic acid, filter aides (clay)

- f) MSDSs were not available until 1986, and therefore are not provided.
- g) At 505 Central Avenue location, all departments (Plastics and Rubber) used kerosene (#2 fuel oil) to clean equipment. An estimated 400 gallons was used per year.

At Mendon Avenue location, equipment was washed down with water to a tank. The water was transferred to the drain and the plasticizer was recovered and used in the production of OGAP (Off Grade Alcohol Phthalates), a lower grade plasticizer.

h)

Types of Materials Spilled	Materials/Methods used to Cleanup Spills	Disposal of Spilled Material
Chemical additive to plastic	PVC Resin was used to absorb plasticizer and dry material was swept into containers.	Material was recycled into hose product.
Oils (used in maintenance or rubber)	Speedi-dri was used to absorb oil and material was placed into bags, containers, or drums depending on volume.	Material was disposed of in dumpster and removed by waste hauler.

No documentation supports any transfer of any material to the Site.

i) Refer to attachment 1 to this section, Process Flow Diagrams.

### **Question 6** Respondents Wastes and Waste Streams (including By-Products)

a) See attached Waste Survey

b)

Waste Name	Physical State	Chemical Composition	Color	Odor	Monthly Volume	Dates Generated
Burnt Rubber Batches	solid	styrene butadiene rubber nitrile butadiene rubber natural rubber	black brown gray	none	unknown	Throughout period
Cured Rubber Scrap, Flash, and Dust	solid	styrene butadiene rubber nitrile butadiene rubber natural rubber	black brown	none	unknown	Throughout period
Burnt PVC Batches	solid	PVC	various	none	unknown	Throughout period
Maint. Waste oil	liquid	maintenance oil including gear oil, motor oil, gasoline, lube oil, etc.	brown	oil	unknown (small amounts)	Throughout period
Plasticizer	liquid	plasticizers, used in Rubber manufacturing	clear, yellow, brown	slight	unknown	Throughout period
Unused raw materials	solids/ liquids	carbon black, calcium carbonate, rubber, unrecyclables	various	various	unknown (small amounts)	Throughout period
Filter Press Cake from Plasticizer	solids/ liquids	plasticizers, various solids generated in manufacture of plasticizer	yellow black		unknown	1968-1970

No documentation supports any transfer of any material to the Site.

- c) Refer to attached Process Flow Diagrams (attachment 1).
- d) There was no single person responsible for waste collection and management until 1988. Each department had supervisors who handled disposition of waste from that department. In 1988, Ron Sito became Safety and Environmental Manager.

e)

Waste Name	Type of Container	Location of	Location of
	Stored in	Collection	Storage
Burnt Rubber Batches	none	Rubber Department	Dumpster in
·			Receiving
			Department
Burnt PVC Batches	none	Plastics Department	Dumpster in
			Receiving
			Department
Waste oil	drum	each department	Warehouse at
			Mendon Ave
Unused raw materials	various - bags, metal	each department	Dumpster in
	drums, cardboard		Receiving
	drums		Department
Miscellaneous Solvents	drums	Rubber Department	Drums stored at
		Mendon Avenue	Mendon Avenue
Filter Press Cake	metal drums	Mendon Avenue	Mendon Avenue

No documentation supports any transfer of any material to the Site.

### **Question 7** Respondents Disposal/Treatment/Storage/Recycling/Sale of Waste

a) Identify persons who currently have and those who have been responsible for disposal of waste

Name	Business Address &	Home Address &	Employer & Job	SS#
	Phone Number	Phone Number	Title	(Optional)
Diane	505 Central Avenue		Teknor Apex	
Dandeneau	Pawtucket, RI		Company,	
ļ	02861		Environmental	
	(401) 725-8000x780	_	Manager	
Ronald Sito	505 Central Avenue		Teknor Apex	
	Pawtucket, RI		Company,	
	02861		Safety and	
	(401) 725-8000x281		Environmental	
			Manager	

b) There are many persons who currently have and/or have had knowledge of the disposal of waste. Those questioned for this information request are listed below:

				7
Name	Business Address &	Home Address &	Employer & Job	SS#
	Phone Number	Phone Number	Title	(Optional)
Arthur	505 Central Avenue		Teknor Apex	
Laroache	Pawtucket, RI		Company,	
	02861		Maintenance	
	(401) 725-8000		Oiler	
	x 260			
John Grimaldi	505 Central Avenue		Teknor Apex	
	Pawtucket, RI		Company,	
	02861		Maintenance	
	(401) 725-8000		Porter	
Arthur	Retired	(b) (6)	Teknor Apex	
LaPerche			Company,	
			Plasticizer	
			Production	
			Operator	
Herb Malin	505 Central Avenue		Teknor Apex	
	Pawtucket, RI		Company,	
	02861		Executive Vice	
	(401) 725-8000		President	
	x 380			

c) Persons currently having and those who have had responsibility for Environmental Affairs

Name	Business Address &	Home Address &	Employer & Job	SS#
	Phone Number	Phone Number	Title	(Optional)
Diane	505 Central Avenue	(b) (6)	Teknor Apex	
Dandeneau	Pawtucket, RI		Company,	
	02861		Environmental	
	(401) 725-8000x780		Manager,	
			10/97 - present	
Laura Salamy	Precision Art and			
(former	Pac Glass, Inc		ĺ	
employee)	22 Almeida Ave.			
	East Providence, RI			
	02914			
	(401) 438-9800			
Tim Coady				
(former				
employee)				
Ronald Sito	505 Central Avenue		Teknor Apex	
ļ	Pawtucket, RI		Company,	
[	02861		Safety and	
ļ	(401) 725-8000x281		Environmental	
ĺ			Manager, 1990-	
			1995	

C	T = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	T =	<del> </del>	
Name	Job Title with dates	Supervisor	Current	What type of
		1	Position	information is
				possesed?
Diane	Environmental	Christopher	same	overall plant
Dandeneau	Manager	ReCasino		environmental
				knowledge (present)
Ronald Sito	Rubber operator,		Personnel	general plant
	Hose Dept Manager,		Manager	production and
	Safety and	Paul		environmental
ļ	Environmental	Dubanowitz	<u> </u>	knowledge (1968 -
	Manager (1990-1995),			present)
	Personnel Manager	Christopher	1	' '
	(1995-present)	ReCasino		
Arthur	Plastics Dicer Operator,		Maintenance	PVC manufacturing
Laroach	Bagger Leadman,		Oiler	and maintenance
	Mill Leadman.	!		experience (1968 -
	Med Line Operator,			present)
	Maintenance Oiler	Don Brown		•
John	Rubber Banbury	_	Maintenance	Rubber manufacturing
Grimaldi	Operator,		Porter	and maintenance
	Mill Operator,			experience (1968 -
	Compounder,			present)
	Leadman,		}	,
	Maintenance Porter	Mark		
		Eddelston		
Arthur	Plasticizer Operator,		Retired	Knowledge of
LaPerche	Plasticizer Manager	ĺ		Plasticizer production
i				at Mendon Avenue
		1	}	from1968-1970.
Herb Malin	Plastics Engineer,		Executive	Technical knowledge of
	Vice Present of		Vice	plasticizer and plastics
	Manufacturing,	J	President	manufacturing process
	Executive Vice	Jonathan		
	President	Fain		
			<u> </u>	

e)

Waste Name	Type of Container	Description of	Used Container
	Stored in	Container	Prior Use
Burnt Rubber Batches	none	not applicable	not applicable
Burnt PVC Batches	none	not applicable	not applicable
Waste oil	drum	metal drums, most likely black	waste oil
Unused raw materials	various - bags, metal drums, cardboard drums	used cardboard drums were typically blue	Pigment raw materials
Filter Press Cake	metal drums	metal drums, most likely black	unknown

No documentation supports any transfer of any material to the Site.

f) Records date back to 1980 only. Therefore, information contained below is based on records from 1980 - 1986.

Waste Name	Where Disposed of (r & h)	Who Carried it (i,j,k)	What was the Frequency of Shipment (1)	What was the Volume of Shipments (m)	Dates from and to material was shipped (n)
Waste Oil (manifested)	a) Murphy Waste Oil Woburn, MA b) Narragansett Improv. Co, Providence,RI	McDonald & Watson	Twice per year from 1980 - 1985		
Waste Oil (manifested)		East Bay Waste Oil	Once in 1986		
Waste Oil (manifested)	Olsen Greenhouses Raynham, MA	Sampson Oil	once in 1986	1736 gals.	11/13/86
Waste Oil (manifested)	Lionetti Oil Recovery, Inc. Old Bridge, NJ	Oil Recovery Corporation	once in 1986	1800 gals.	12/12/86
Waste Solvents	Solvent Recovery Service of New England	same	Three times in 1984	25,80, and 24 drums MEK, alcohols, misc solvents	3/84, 6/84, 6/84

No documentation supports any transfer of any material to the Site.

- o) Copies of Manifests or Bills of Lading see attached.
- p) No knowledge of types of vehicles used.
- q) No knowledge of carrier's employees except for names on manifest documents from 1980 to 1986.
- r) Listed in table in section f. Ultimate disposal assumed to be same location.
- s) Listed in table in section f. Ultimate disposal assumed to be same location.
- t) Information on how Teknor Apex managed waste pickups is unknown.
- u) The Respondent did not select the destination(s) for off site solid waste disposal.
- v) Ron Sito, Environmental manager from 1988.

- w) This information is unknown. Dry material may have been washed into drains which ultimately flowed into the POTW.
- x) The Blackstone Valley District Commission 102 Campbell Avenue East Providence, RI 02916

at present:

The Narragansett Bay Commission

235 Promenade Street Providence, RI 02908

- y) See Waste Survey.
- z) No documentation supports any transfer of any material to the Site.

### **Question 8** - Respondent's Environmental Reporting

a) Central Avenue:

RID045367968

Mendon Avenue:

RID987480357

- b) None
- c) Not applicable
- d) Rhode Island Department of Environmental Management Division of Air and Hazardous Materials Room 204 Cannon Building Providence, RI 02908

Rhode Island Department of Environmental Management Division of Air and Hazardous Materials 75 Davis Street Providence, RI 02908

Rhode Island Department of Environmental Management Division of Waste Management 291 Promenade Street Providence, RI 02908

e) 1985-present

- f) 1) Emergency Planning and Community Right to Know Act, 42 U.S.C.1101 (EPCRA)
  - 2) SARA Section 313 Title III Form R Reporting
  - 3) RI Air Pollution Control Regulations
  - 4) Resource Conservation and Recovery Act, Title 40 CFR Parts 260 279
  - 5) RI Rules and Regulations for Hazardous Waste Management
  - 6) Rules and Regulations for The Use Of The Wastewater Facilities Within The Narragansett Bay Water Quality Management District
  - 7) SARA Title III, Section 312, Tier II
- g) EPCRA Reporting Center PO Box 3348 Merrifield, VA 22116

RI Department of Environmental Management Division of Air Resources 235 Promenade Street Providence, RI 02908

The Narragansett Bay Commission 235 Promenade Street Providence, RI 20908

State Emergency Response Commission c/o Department of Labor and Training Division of Occupational Safety 610 Manton Avenue Providence, RI 02909 City of Pawtucket Fire Prevention Office 155 Roosevelt Avenue Pawtucket, RI 02760

LEPC District 4
Pawtucket Fire Department
145 Roosevelt Avenue
Pawtucket, RI 02760

### 0631-0037

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION I

Information Request Waste Survey

Name of Respondent: Diane Dandene Mespo

Teknor Age K angung Respondent's Location: 305 tentral Architect Date: 2/16/

 Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location.
Acids				
Adhesives	Sgal pails, 55 yal droms	Block 6/wes	*	dumoski.
Asbestos (incl. Insulation and transite piping)	solid pipe insulation			dumps kr-
Adsorbents (from spills, leaks, etc.)	Sohd	Speedi-Dré	* *	dunpshi-
Automotive Related Wastes:				
Antifreeze				
Batteries	-			
Brake Fluids				
Degreasers				

No documentatwon supports any transfer of any material to the Site 米

*:	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location
ilters  smission fluids  r.  ries  ies  ies  ies  ics/Alkalis  was K Sofrents  icals  was K Sofrents  ints  was K Sofrents  becauts  assers  ation Byproducts  Bottoms)	Lubricants				
iliters  semission fluids  r: r: rices  ites  it	Oils				
r: ies hes lics/Alkalis was,k Solvents icals car fon black, solid ing compounds or hts asers ectants ation Byproducts Bottoms)	Oil Filters				
ies hes ics/Alkalis wask solvents icals ing compounds or ints ation Byproducts Bottoms)	Transmission fluids				
ics/Alkalis icals icals ing compounds or ints ation Byproducts Bottoms)	other:				
icals its wask solvents out to us the form black, solid attemption black, solid attemption black, solid attemption blacks of the form black of the form blac	Batteries				
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ing compounds or  ints assers actants ation Byproducts Bottoms)	Chemicals	bon black.	VÆFØÐS	*	reayeled - Stored at warehows
Coolants         Degreasers           Disinfectants         Distillation Byproducts           (Still Bottoms)         Dyes	Cleaning compounds or fluids			<i>/</i>	
Disinfectants Distillation Byproducts (Still Bottoms) Dyes	Coolants				
Distillation Byproducts (Still Bottoms)  Dyes	Degreasers				
Distillation Byproducts (Still Bottoms)  Dyes	Disinfectants				
Dyes	Distillation Byproducts (Still Bottoms)				
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No documentation supports any transfer of any material to the Site  $\star$ 

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Disposal Method and Handling (year) (e.g. dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location								dismosed in sink	sweed at warehouse						
Volume Accepted at Site (per month)								*	*						
List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.														:	
Physical State when Disposed/Type of Container (e.g. Liquid/S gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)								liquids, solids	Stuse hydraulic fuid				-		
Substance	Etching Solutions	Filters	Flammable, Reactive, or Explosive Materials	Fungicides	Herbicides	Insecticides	Insulating/Fire Proofing Materials	Laboratory Wastes	Lubricants	Metals:	grindings	powders	shavings	sludges	solutions

No documentation supports any transfer  ${f g}$  iany material to the Site \*

Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location.		dumpster														
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Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)		Inguid /sohid														
Substance	other: (e.g. tanks)	Paint and Coating Wastes:	paint	pigments	stripper	stains	thinner	turpentine	varnish	other:	PCBs (polychlorinated biphenyls)	Pesticides	Photocopying Wastes:	toners	other:	

No documentation supports any transfer of any material to the Site

Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location.											dungski				
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List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.															
Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)											cleaning or				
Substance	Photography Wastes:	developers	fixers	other:	Plating Solutions	Pretreatment Sludges/Solutions (sewage)	Printing Wastes:	inks	dyes	other:	Rags, Used (Indicate prior use)	Rodenticides	Septic System Wastes	Sludges	

 $\bigstar$ No Documentation supports any transfer of any material to the Site v

Substance Physical State when	Physical St	ate when	List: 1)Trade	Volume Accepted at	Disposal Method and Handling
Disposed/Type of   Name   Container (e.g. Liquid/5 gal   Comp pails, Sludge/55 gal drums,   Gener   Solid/directly in dumpster.)   Nitric a	·····	Comp Gener	Name/Chemical Composition, 2)Name of Generator/Transporter (e.g. Nitric acid/HNO, Acme Sumlus	Site (per month)	(year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location
Soldering Solutions					
Solutions of Polymers, resins, plastics					
Solvent Extracts					
Solvents					
Waste Oils   Iguld   gear	ar B	gear	Atenende oil, miss	X	Stored in drums at
			Plashuzers, Rubber	-	Mudon Narkons
Other:			#2 Fulloil		
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No documentation supports any transfer of any material to the Site ţ



'NIFORM HAZARDOUS

### State of New Jersey **Department of Environmental Protection Division of Waste Management**

CN 028, Trenton, NJ 08625 (Form designed for use on elite (12-pitch) typewriter.) Form Approved, 'OM8 No. 2050-0039, Expires 9-30-88

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Transporter 1 Company Name		6. US EPA ID Nur	noer	C. State	Transporter 1 ID	
all Michael Con .			0 (131315		EPS-05851	
Transporter 2 Company Name DIL M. RECONTRA COR	,	8 US EPA ID Nur	mber   <b>G</b> I 2131315		sporter's Phone -737-2949	
Designated Facility Name and Site Address		10 US EPA ID Nur		E State	Transporter 2 IP PS-05951	
Part of Markathan De	-• •				porter's Phone	
UN EUN DA					Facility's ID #	
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### OIL RECOVERY CORPORATION P.O. BOX 1065 WEST SPRINGFIELD, MA 01090 Date 413-737-2949 P.O.# or Job#, Driver Coordinator JOB SITE BILL TO Contact Person Contact Person Phone # Phone # **EQUIPMENT MATERIAL** Description Type Hrs. Rate DISPOSAL BARRELS Qty. Liquid Solid Mass. Sur. Chg. ( ) Comments Mass. Lubricating Oil Cert # **TOTALS** Labor Material Time Equipment Portal A.M. P.M. Disposal (Liquid) Portal P.M. A.M. Disposal (Solid) Mass. H.W.T. Arrival Time P.M. Mass. Sales Tax P.M. Departure Time

AUTHORIZED SIGNATURE

DATE

I as the authorized agent of the above mentioned generator/transporter, declare that the descrip-

tion of the product is true and correct,

PICK UP

Shipped To:

C.O.D.

D DELIVERY

CHARGE

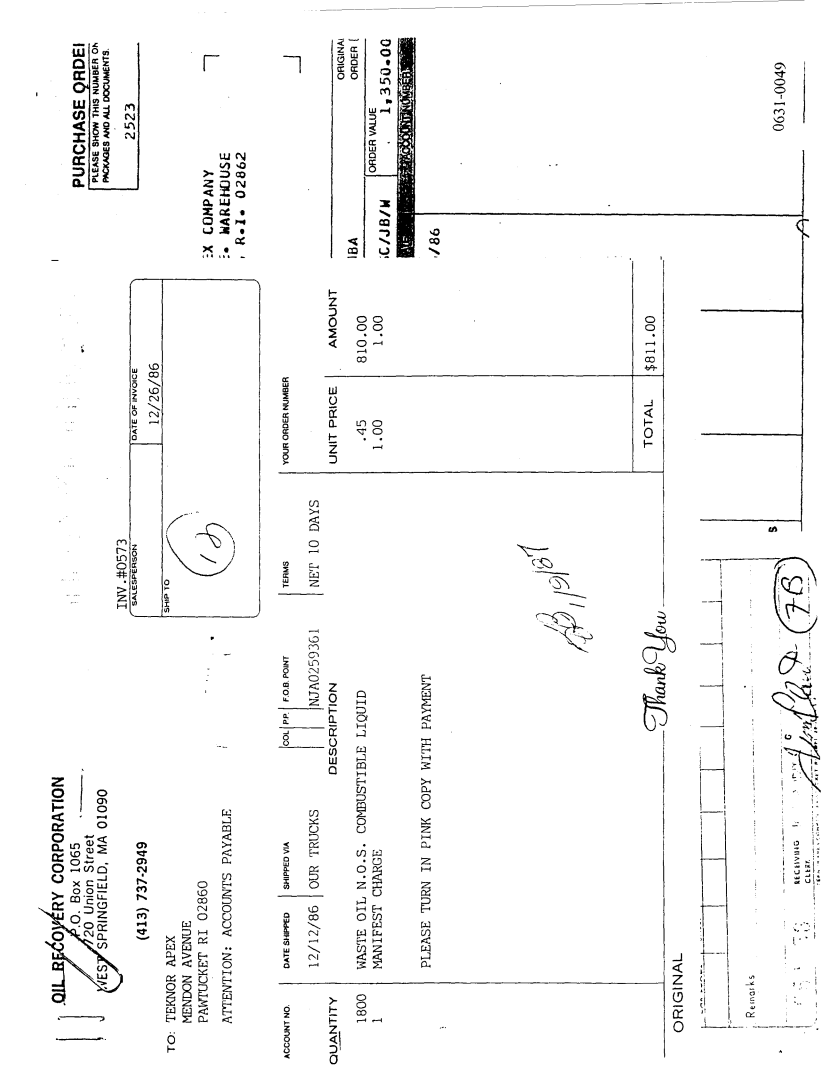
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### TEKNOR APEX COMPANY

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# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (401) 277-2797

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3. Generator's Name a	and Mailing Address	(CO.	معيد بي <del>اق</del> شي.		A. Sta	te Manifest Doc	ument N	umber 🦂	- ·
505 CE	NTRAL	AVE			B. Sta	te Generator's	D " 35 5	)092 <u></u>	<u>)                                    </u>
4. Generator's Phone 5. Transporter 1 Comp	pany Name	ATTLE	US EPA ID Num		C. Sta	te Transporter's	DIAN	007565	X
SAMSON 7. Transporter 2 Comp		FORO MAY	MAD075693 US EPA ID Num		D. Tra E. Sta	nsporter's Phor te Transporter	10 <b>6/7</b>	76/5	1人
9. Designated Facility	Name and Site Add	iress 10	US EPA ID Num	ber	F. Tra	nsporter's Phor te Facility's ID			
9. Designated Facility 045045	GREENHO "H ST.	OUSES .	MAD 05973 378	<b>3</b>	14	10059 K	1 4 mg 1	9	11
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# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (401) 277-2797

UNIFORM HAZARDOUS Generator's USEPAIR NO CA		T 2		000-0404. Expires 7-31-
UNIFORM HAZARDOUS WASTE MANIFEST	Manifest Document No.	2.Page 1	not requi	on in the shaded areas is red by Federal law, but
	,l,		may be r	equired by state law
3. Generator's Name and Mailing Address		A. Otate Mari		
505 CENTRAL AVE		B. State Gen		<u> 0009253</u>
PANTUCKET TO		D. State Gen	Parator S ID	367968 ·
4. Generator's Phone ( 401 ) 725-8000		) ·		7.5 March 2011 649
5. Transporter 1 Company Name WATTLE6. US EPA II	Number 593572	C. State Tran	sporter's I	MADO/5593
		JU. Hansport	ers Phone	0176163K
7. Transporter 2 Company Name 8. US EPA II	) Number			A70603
		F. Transporte		4689
9. Designated Facility Name and Site Address SES 10 MAO SEPA III	Number	G. State Fac	جراعلاا	3378A
590 SOUTH ST. 378			and the second	
		H. Facility's f	hòne —	
RAYNHAM MA		617-	000	7/20/
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID N	12.Cont			14.
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co	nsignment are fu	lly and accurat	ely describ	ed
above by proper shipping name and are classified, packed, marked, and labeled,	and are in all resp	pects in propei	condition	or :
auuva by proper sniiphing name and are classined, packed, marked, and labered,		กร. นาเน นา นบ	ייייי	Date !
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# STATE OF RHODE ISLAND **DEPARTMENT OF ENVIRONMENTAL MANAGEMENT**

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (401) 277-2797

Form Approved. OMB No. 2000-0404. Expires 7-31-86

	UNIFORM HAZARDOUS  1. Generator's US EP	A 10 No. Ma 367968   Docum	nifest nent No.	2. Page	Inform not rec	ation in th	he shaded areas is Federal law, but
	3. Generator's Name and Mailing Address  505 CENTRAL AVE.			A. Stat	e Manifest Doc	ument I	Number 009252
	4. Generator's Phone (401) 725-8000 5. Transporter 1 Company Name 4 5 5 6.	US EPA ID Numb	er	RI	e Generator's II 204536 e Transporter's	575	968 90075693
	SAMSON OIL BODOMA, M. 7. Transporter 2 Company Name 8.	US EPA 10 Numb		D. Trat	nsporter's Phon e Transporter's	€ <i>6/</i> 7	7 761 63K
	9. Designated Facility Name and Site Address 10.  MURDHY WASTE OIL M.  WOBURN MASS	US EPA ID Numb		G. Stat M, H. Fac	nsporter's Phonice Facility's ID	586	3005
	11. US DOT Description (Including Proper Shipping Name, Hazard	Class, and ID Number)	12.Conta		13. Total Quantity	14. Unit Wt/Vol	Wests No.
# E	MOOL ERA USED OIL	MOTOR	/	77	300	G	M001
700	b.						
	C						
 	1.						
	J. Additional Descriptions for Materials Listed Above a. USED MOTORU b. c. d.			K. Han a. c.	idling Codes for	Waste b.	s Listed Above
	15. Special Handling Instructions and Additional Information		<del>-</del>	<u> </u>			
1	6. GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and labele according to applicable international and national government regulations. I am a small quantity generator who has been exempted bunder Section 3002(b) of RCRA, I also certify that I have a proghave determined to be economically practicable and I have selection minimizes the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the entire of the present and future threat to human health and the present and future threat to human health and the entire of the present and future threat the present and future threat the present and future threat	ed and are in all respects lations and all applicable by statute or regulation gram in place to reduce ted the method of treat	in proper state laws from the the volum	conditi s and red duty to se and t	ion for transport gulations. make a waste t oxicity of waste	t by hig minimiz genera	phway zation certification ated to the degree i
	Printed/Typed Name  FLXSRADBURY	Signature.	13	100	Bull	,	Month Day Yes
	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name SAM BATTASIA	Signature Samuel F	? Ra	Ilaj	lia.	:	Month Day Yes
Derma	18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name	Signature		<u> </u>			Month Day Yea
	19. Discrepancy Indication Space						•

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature

Printed/Typed Name

Date Month Day Year

Please pay from this it is our only .	UNTO.
SAMSON O 594 MAY STREET	Ly
N. ATTLEBORO, MA 02 (617) 761-6315	.760
MA 0075693572	
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City & State Dawl Sil	
Driver dam Lallagtia	•
Gallons Received SOO (Co.	# 20d
Received From T. G. Fex.	Tusal
Elkanian 11/2/	86
Date PO # 7	-17203R
Delivered To	
City & State Umount	
Driver fayable	
Truck No.	
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Received by Caffortin	run
Nº 1105	

(Uniform Demostic Straight Bill of Leding, Adapted by Carriers in Official, Southern, Wartern and Himan Classification Territories, March 15, 1977, as amanded August 1, 1938 and June 15, 1941

# UNIFORM STRAIGHT BILL OF LADING—Original—Not Negotiable—Domestic

SHIPPER'S NO

TEKN	OR AREX INT		At PAWTUCI	KET, R. L.: COA	MPANY	AGENT'S NO.
RECEIVED,	subject to the classification: ful	77-13	e of the laws of this Bill of Lading,			S - 4
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the property this contract	discribed below, in apparent good or as meaning any parson or corporation	rder, amount on regard facilities.	and condition of contents of packages unknown), adds the contract) agrees to corry to its usual pic	mortus, comigned, and destined as indice of delivery at said destination, if an	ecored below, which said its own road at its own	company (the word company being understood throughout upper line, otherwise to deliver to enather carrier on the for any of sord property. Intel overy service to be performed sipper and accepted for himself and his assigns.
Revie to son Remounder s (Albeit or of	to destination. It is authority opinion in thalf be subject to all the conditions no men address of social properties. For purpose	problemed by love, Whither p	r sale property over oil or any parties of sale ro rimsed or written herein contained, including the	conditions on back fareal, which are h	ereby ogreed to by the	er any or sono property. Increavely service to be performed hipper and accepted for himself and his assigns.
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	Cartons Hose - C	Garden at Water	- Plastic	2		
	Bags - Pellets - Ph	sstic Material or	Skids,	yand),	<u> </u>	
	Soling - Rubber C	omposition		. ف	nesia egyikte	
	Drums - Paint - N.	O.I Dry	×	1. A		
	Cartons - Kits - Tir	e Repair			<b>y</b> .	
	Blocks - Rubber -	Cutting			1.0	
	5-gal. Cans Adhe	sive Cement N.O.I.				•
	Rubber Mars					Teknor Apex International, Inc.
	Plastic Jubing a/t flex diemeter over 1½ inc	ible, Inside				(Signature of Consignar.)
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Parmonest (	out-office address of alignest,		Pawtecket, R. I.		4	

# THE MEMORANDAM - SHORT PURE - CONTRACT RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT DIVISION OF AIR AND HAZARDOUS MATERIALS 75 Davis Street, Providence, RI 02908

# Hazardous Waste Manifest

	BE COMPLETED	BY THE GENERA	TOR		PHONE !	The Contract	iller, Herr
	Name Of Generator	Teknor	1 20/ Co	B. Contact Pe	pon Edu		exue.
	Address & US	and the second second second			320	rel No.	OSKT 21
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	Transporter And Factor Pick-up Date		1	Number and Types O	f Containers	Ttank	
	Waste Analysis Peri	\/ / /	1	Training and Types	34	entrant the abstract	
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0631-0055

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# SAMSON OIL

594 MAY STREET
N. ATTLEBORO, MA 02760
(617) 761-6315

Date	186
Pickup At	and The Contract
City & State	
William	at the Catteria
Truck No	
Gallons Received	(e)
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726	Odnaman 175 16.
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City & State	
Driver	
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Gallons Received	



# STRAIGHT BILL OF LADING — SHORT FORM — ORIGINAL — NOT NEGOTIABLE

RECEIVED, subject to the classifications and tariffs in effect on the date of issue of this Original Bill of Lading,

the present describes below in appeal and the description of control to the contr

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	_ ^	Cartons		PLASTIC	15-20 ocf	OR WATER -	-		70		conditions of applicable bill of lading, if this ship-
		Bags/Cartons	5	PLASTIC	— POWDE MATERIAL				60		ment is to be delivered to the consignee without
		Drums		PLASTIC SYNTHE	TIC				55		recourse on the consignor, the consignor shall sign the
		Drums		CHEMICA rvnx \$.50	ALS NOIBN Der Ib.				55		following statement: The carrier shall not make
		Drums		PAINT N	IOIBN — D	RY			55		delivery of this shipment without payment of freight
		Palletainers/	Cartons	TREADS	TIRE R	UBBER			60		and all other lawful
		Cartons		TIRE RE	PAIR MAT	'L			70		charges.
		Cartons/Skid	s		- RUBBE			,	70		
-		Cartons			RUBBER,	CUTTING			60		
		Cartons/Rolls	Skids					·	70		TEKNOR APEX COMPANY
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## STATE OF KHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (401) 277-2797

Form Approved. OMB No. 2000-0404. Expires 7-31-86

WASTE MANIFEST	Generator's US EPA ID No. M. M. Docu	anifest ment No.	2. Page 1		the shaded areas is v Federal law, but	1
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### A) "Waste Oil"

1/14/80 McDonald & Watson informed us that from now on they could no longer pick up our waste oil without a manifest. Subsequently we have sold the following 12 bulk loads:

4-2-81 30

1st on	3/26/80 by	McDonald	& Watson o	n R.I.	Manifest	t 0 <b>264</b> 9
2nd	12/19/80	11	**	11	11	02650
3rd	8/7/81	**	**	11	11	05766
4th	3/30/82	11	11	71	**	000996
5th	10/27/82	††	*1	**	**	000997
6th	4/28/83	11	* * * * * * * * * * * * * * * * * * *	**	**	000998
7th	12/15/83	11	**	**	**	000999
8th	5/18/84	**	**	11	11	11538
9th	9/19/84	**	**	11	11	11541
/10th	4/17/85	**	**	11	**	0002949
llth	8/8/85	11	**	**	**	0002951
12th	1/31/86 b	y East Bay	Waste Oil	Co. o	n Mass. !	Manifest BO 49977

### Other then "Waste Oil" B)

Tollume & Stolw On 3/31/84 Solvent Recovery Service of N.E. disposed of a bulk load of MEK & alcohols on R.I. 001000.

On 6/19/84 Solvent Recovery Service of N.E. disposed of drums of xylol/butyl alcohol, alcohol sludge, pine tar & waste oil on R.I. 11539.

ized quote On 6/21/84 Solvent Recovery Service of N.E. disposed of more drums 5/000m of the same on R.I. 11540. tans of \$240

On 10/25/85 R.I. Liquid Waste Disposal took 650 gals. of same on

1807 N.E) N.Y. 2595078.
TEOGNE) N.Y. 2595078.
TEOGRAP PROSERVED for 1985, 7/29/86 SORI DEM

40/9+4Mb 66\$ 10=638/18/86 Wac Donald & Watton - sumped 682 gallows =.78/9 (5120lbs) of leaded gasoline on RI. Warifest RA-0002960

- 10/2/86 famson ail - pumped 300 gallons (appert)
of used motorail on RI Wanifest A0009252
(Chuman garage)

!:- regele - 10/7/86 -fafety-Mun Corp. - 45-sounds of waste nastha on Mass. manifest MAC 140136 (C. fluman-garage)

- 9/26/86-Fransformer ferrices Onc. - 375 gallors (drums) of worth DCB transformer oil New Hampshile 0631-0059 manifest NHB Corrason

(itims)



# STATE OF RHODE ISLAND

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (Form designed for use on elite (12-pitch) typewriter.) (401) 277-2797

Ple	UNIFORM HAZARDOUS WASTE MANIFEST Generator's Name and Majling Address TEXNOR—APEX  4. Generator's Phone (YO) 725 - 8000  5. Transporter 1 Company Name  MACLOWALD WATSOM  7. Transporter 2 Company Name  8.  9. Designated Facility Name and Site Address  10.  WARR, In Proceedings of the Company Name  ACCOMPANIENT OF THE PROCESS OF THE PRO	US EPA ID Number US EPA ID Number US EPA ID Number 1 006807911	of not required may be req A. State Mathlfest Docume IR B. State Generator's ID C. State I garaporters ID D. Transporter's Phone a E. State Transporters ID F. Transporter's Phone G. State Facility's ID H. Facility's Phone	in the shaded areas is by Federal law, but unter by state law, int. Number 223.
G E N E R	Waste Oil, NOS Combust	ble /	TT 2065 G	
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	d.			THE CHAPTER STATE OF THE STATE
	J. Additional Descriptions for Materials Listed Above	The Arms of the Ar	K. Handling Codes for Wa	istes il isted Above
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TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement or Receipt of Materials  Printed/Typed Name	Signature		Date  Moan Day Year  Date  Month Day Year
FACI	19. Discrepancy Indication Space			The state of the s
•	20. Facility Owner or Operator: Certification of receipt of hazardo Item 19.  Printed/Typed Name  KIRKE EVERSON	Signature		



## STATE OF RHODE ISLAND

**DEPARTMENT OF ENVIRONMENTAL MANAGEMENT** 

Division of Air and Hazardous Materials

75 Davis Street, Providence, RI 02908 (401) 277-2797 Form Approved, OMB No. 2000-0404, Expires 7-31-86 (Form designed for use on elite (12-pitch) typewriter. Manifest Document No. UNIFORM HAZARDOUS Information in the shaded areas is CD045 not required by Federal law, but of: WASTE MANIFEST may be required by state law OS CENTRAL AYE. PAWT. RI Generator's Phone (401) 725 - 8000 R Transporter 1 Company Name MACPONALD WATSON D. Transporter & Phone J Transporter 2 Company Name US EPA ID Number E. State Transporters ID: F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number NARR, Inp. CO 223 Allens Ave VVOVIRI RID006807911 H. Facility's Phone 12.Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number, Total Unit No. Type Quantity 20N, 110 2068 d. ٠ K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, ind;oll:applicable State laws and regulations Date d Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Date 18. Transporter 2 Acknowledgement or Receipt of Materials Month Day Printed/Typed Name Year Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Date rinted/Typed Name Month- Day

EPA Form 8700-22 (3-84)

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## STATE OF RHODE ISLAND'

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

- ........., windat 8:0 n.s. department of Environmental Management (401) 277-2797, 24 Hour (401) 277-2284

Division of Air and Hazardous Materials 75 Davis Street, Providence, FI 02908 (401) 277-2797

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	State laws and regulations.	Cable International and I		- Constitutions	, dia diri dippini	· •	Date 1
	Printed Typed Name J. M.	ec/a 3	Signatur	la X	1/14	alk. Z	18876
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### STATE OF KHODE ISLAND

## DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IMENT OF ENVIRONMENTAL MANAGEMEN
Division of Air and Hazardous Materials
75 Davis Street, Providence, RI 02908

ase	print or type. (Form designed for use on elite (12	Spitch) typewriter.) (401) 277-2797 Generator's US-EPA ID No.	Form Approved. OMB No. 2000-0404 Expires 7-3  fest 2. Page 1 Information in the shaded areas is
	WASTE MANIFEST	(T TD 40 70 140 8 Docume	nt No. of not required by Federal law, but may be required by state law.
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12	O. Facility Owner or Operator: Cartification of	of receipt of hazardous materials covered by	this manifest except as noted in
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ı	Printed/Typed Name	Signature 3.4 4.5	· 발전 · F · Sat. 그는 이번 · 발전 · <b>Month. Day · )</b>

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# WEIGHED ON A FAIRBANKS SCALE

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CARTONS-KITS-TIRE REPAIR

TEKNOR APEX COMPANY, Shipper,



# TEKNOR APEX COMPANY

RELEASE

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# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials
75 Davis Street, Providence, RI 02908
(401) 277-2797

-	UNIFORM HAZARDOUS  WASTE MANIFEST  Output  Comparator's US EPA ID No.  Waste Manifest  Waste M	2. Pag	infor	o. 2000-0404. Expires 7-31-86 mation in the shaded areas is equired by Federal law, but
	Generator's Name and Mailing Address		a jinay	be required by state law.
	TER NOR APEX CO 505 CENTRAL AVE PAWTRE		C 128 ( C 22 ) 2 ( C 2 ) 2 ( C 2 )	A 30002949
	Generator's Phone (401) 725-8000 KI Do4536796		And the Control of th	atti test
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	MAC DOWALD WATSON IRT DO 93214260			ne 235 2800
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		* :		
	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are for above by proper shipping name and are classified, packed, marked, and labeled, and are in all rest			
	transport by highway according to applicable international and national governmental regulation			
	State laws and regulations.  Printed Typed Name of TZR  Signature  Signature	. 29		Month Day Year
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	7. Transporter 1 Acknowledgement of Receipt of Materials	, Ar		Date -
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# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908 (401) 277-2797

e print or type. (Form designed for use on elite (12-pitch) typewriter.)	Form Approved, OMB No. 2000-0404, Expires 7-31
WASTE MANIFEST Separator's US EPA ID No. Manifest Document No.	2. Page 1 Information in the shaded areas is not required by Federal law, but
3. Generator's Name and Mailing Address	A. State Manifest Document Number
TERNOR APEX CO 505 CENTRAL AVE PAWTRE	IRI A 10002949
4. Generator's Phone ( 401) 725-8000 R.I. Du45367962	B. State Generator's ID
5. Transporter 1 Company Name 6. US EPA ID Number	C. State Transporter's ID
MAC DONALDALUATSON IRT DO 93214260	D. Transporter's Phone
7. Transporter 2 Company Name 8. US FPA ID Number	E. State Transporter's ID
9. Designated Facility Name and Site Address 10. US EPAID Number	G. State Facility's ID
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23A11ens AVET 1RF DO06 807911	H. Facility Phone 33/20057
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	ainers 13. 14. Total Unit
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# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 11542

# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER



## SIMIL OF KHOUE ISLAND

# DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Danis Street, Providence, RI 02908 (401) 277-2797

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3. Generator's Name and Mailing Address  TEKNOR HIPEX CO  505 CENTRHI AVE PRUTET  4. Generator's Phone ( 401) 735-8000 R I DU4/530  5. Transporter 1 Company Name  6. US EPA ID Number  MHC DONAL I WHTSON RID PO 932/42  7. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Site Address  10. US EPA ID Number	1948 260	B. State G	may be anifest Docu RI A enerator's IC 5/1/1/2 anisporter's		2949 <sup>5</sup>
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J. Additional Descriptions for Materials Listed Above  b.  c: d.		K. Handling a S	g Codes for	Wastes Liste b. 776	d Above
15. Special Handling Instructions and Additional Information			Y g		

JOHN W. POTTER 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Month Day 18 Transporter 2 Acknowledgement or Receipt of Materials Date Printed/Typed Name Month Day Signature

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O. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as litem. 19.		
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U. Facility Owner or Operator Item, 19.	r: Certification of receipt of hazard	dous materials covered by	this manifest except as i	noted in	<u>a</u>
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EPA Form 8700-22 (3-84)

Date

MacDONALD & WATSON
WASTE OIL CO., INC.
Pole #18 Peep Toad Road
NORTH SCITUATE, RHODE ISLAND 02857
(401) 232-2800

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# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

THIS IS TO CERTIEN, THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED. PACKAGED. MARKED AND LABBLES THAT OF THE DEPORTATION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE ARE U.S. ENVIRONMENTAL PROTECTION AGENCY. 0631-0079 ANALYSIS IF WASTE IS N.O.S ALT DICIONARIA INTO THE IN MONTH DAY DESCRIPTION OR WAST STATE/E.P.A. I.D. NO COMPANY NO. FOR TRAILER COMPANY NO. FOR TRAILER, TO A SING YEAR MARINE OR RAIL TO MARINE OR RAIL EXPECTED ARRIVAL AND SHIPMENT AND LIST REJECTED MATERIALS, INDICATE DISPOSITION OF REJECTED SHIPMENT E.P.A. WASTE DATE 101418 I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS 17 -10 % A 9 1 IN THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802 SPECIAL HANDLING INSTRUCTIONS INCLUDING ANY CONTAINER EXEMPTION; AND EMERGENCY RESPONSE INFORMATION 1 TYPE STATE PHONE NUMBER E S CONTAINER VEHICLE VEHICLE ٥ 9 Š γ ( ; ) ( ) ~ ~ • DATE SHIPMENT ACCEPTED DATE SHIPMENT ACCEPTED CODE 1 UNITS 4 NATURE DATE SHIPPED 09 MONTH ... アクタグ WT./VOL MAILING ADDRESS HE OF TRANSPORTER U.N./N NO. D.O.T. HAZARD CLASS EST IS CORRECT TO THE BEST OF MY KNOWLEDGE. NIFES INDICATE ANY DIFFERENCES BETWE PRIMARY TRANSPORTER AND HALE ACCEPTED THE DESCRIBED STIP. MENT IN PROPER CONDITION FOR THIS IS TO CERTIFY THAT I AM THE CONTINUING TRANSPORTER AND SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED H.W.F. HAVE ACCEPTED THE DESCRIBED TRANSPORT TO THE IDENTIFIED H,W.F. THIS IS TO CERTIFY THAT I AM THE U.S. D.O.T. SHIPPING NAME PHOVIDENCE, RI 02908 (401) 277-2797;24 HOUR --- (401) 277-2284 GENERATOR CONTACT PERSON OF ENVIRONMENTAL MANAGEMENT HAZARDOUS WASTE FACILITY NAME CONTINUING TRANSPORTER FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT TRANSPORTER 75 DAVIS STREET GENERATOR PLACARDS ROUIRED PRIMARY REO'D COMPLETES GENERATOR COMPLETES COMPLETES .4.W.H **ABTRO92NART** 

HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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SRS, INC. 1200 SYLVAN STREET LINDEN, NEW JERSEY 07036 (201) 862-2000

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PLANT LOCATIONS:

SOLVENTS RECOVERY SERVICE OF NEW JERSEY, INC. 1200 SYLVAN STREET LINDEN, N.J. 07036 SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC. LAZY LANE SOUTHINGTON, CONN. 06489



FOR INDUSTRY

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#### SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

LAZY LANE • SOUTHINGTON, CONN. 06489 PHONE 203-628-8084

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HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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SRS Drive

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#### HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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H.W.F

HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

0631-0090 ANALYSIS IF WASTE IS N.O.S. DESCRIPTION OR WASTE いるので Š 1 STATE/E.P.A. I.D. SE CE ALCOMAL 12 N. W. O. O. O. 7212 REIN B OH NDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS, INDICATE DISPOSITION OF REJECTED SHIPMENT E.P.A. WASTE I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING THANSPORTER AND THAT THE INFORMATION ON THIS ġ CONTAINER EXEMPTION, AND EMERGENCY RESPONSE INFORMATION: (203) 628-8084 00018-526 (196) (203) 628-8084 TYPE COAST GUARD CONTAINER PHONE NUMBER ò ٠... ك <u>U</u> SODE Loran. 06489 68490 K UNITS GAL DATE SHIPPED 245 785 7 SOUTH INGTON CONM IN THE EVENT OF A SPILL, CONTACT THE NATIONAL がある ٥ SOUTHINGTER WT./VOL. MAILING ADDRESS SOS CENTRAL AV. SIGNATURE OF TRANSPORTER SIGNATURE OF TRANSPORTER U.N./N.A. 325 1770 993 Š とこ Ş LAZY LAME POBOX 362 LANE X Nie shout Chance Po 30+362 D.O.T. HAZARD COMBUSTABLE FLAMMABLE FLAMMABLE FLAMMABLE MIX JARECT TO THE BEST OF MY KNOWLEDGE. Clab (7 210017 GIT95 7135 W THIS IS TO CERTIFY THAT I AM THE MENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED H.W.F. w SHIPMENT IN PROPER CONDITION FOR PRIMARY TRANSPORTER AND HAVE THIS IS TO CERTIFY THAT I AM THE CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED TRANSPORT TO THE IDENTIFIED H.W.F. ACCEPTED THE DESCRIBED SHIP. Potred a 50 N ELOVERY SEAV. SS RHODE ISLAND DEPARTMENT
OF ENVIRONMENTAL MANAGEMENT
75 DAVIS STREET
PROVIDENCE, RI 02908
(401) 277-2797/24 HOUR — (401) 277-2284 U.S. D.O.T. SHIPPING NAME ٥ SONITION FLAMAABLE FLAMMABLE SOLVENT RELOY. SERVILE GENERATOR CONTACT PERSON F14 MY 81E HAZARDOUS WASTE FACILITY 1.001 4084 CONTINUING THANSPORTER FOR INFORMATION CONTACT: Š 70 JOHN Y TEKNOS WASTE, 3 WASTE .WASTE PRIMARY TR GENERATOF SOLVENT 2 WASTE MANIFEST PLACARDS REQ'D £S COMPLETES COMPLETES GENERATOR COMPLETES **A**3TRO92NART H.W.F.

Made out for mito fut on signify by John M. 6.12:29

### HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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	MAICING ADDRESS	al Ave, Pawt. ME	Southington, Corn 06489			DATE SHIPPED MC	WT./VOL. UNITS C	1 1/0/D gala	16,00   gala	1 5.00 lbs	14,9,0,0 sala				DATE SHIPMENT A	тея тем			ID LIST REJECTED MATERIALS, IN
	MARÉIN	505 Central	P.O. 130x 362 Lazy lane	N	<b>,</b>		D.O.T. HAZARD U.N./N.A. CLASS NO.	Flammable UN	Plaumoble UN Solis		contendible 1870			SPECIAL HANDLINGTHISTRUCTIONS INCLUDING PIN 8359 - 6926-100 D PIN 8359 - 6926-50 PIN 8359 - 6929 - DD PIN 8359 - 6929 - DD PIN 8359 - 6929 - DD	•	SIGNATURE OF TRANSPORTE		SIGNATURE OF TRANSPORTE	MANIFEST AND SHIPMENT AN
	NAME	GENERATOR - APEX C.O	PRIMARY TRANSPORTER	CONTINUING TRANSPORTER	HAZARDOUS WASTE FACILITY	GENERATOR CONTACT PERSON  JEHN W. SETER	U.S. D.O.T. SHIPPING NAME	Waste, Flammable liquit Nos !		<u>a_</u>			9	FOR INFORMATION CONTACT: SPECIA RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAVIS STREET PROVIDENCE, RI 02908 7, PIN 717-2787/24 HOUR — (401) 277-2284	REQUIRED THIS IS TO CERTIFY THAT I AM THE LABELS PRINARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIP.	YES NO TRANSPORT TO THE IDENTIFIED H.W.F.	PLACARDS THIS IS TO CERTIFY THAT I AM THE REO'D CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIDMENT IN DRONDER CONDITION FOR	TRANSPORT TO THE IDENTIFIED H.W.F.	INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS, INDICATE DISPOSITION OF REJECTED SHIPMENT
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I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS

H.W.F.

0631-0091



TEKNOR - APEX CO. 505 CENTRAL AVENUE PAWTUCKET, RI 02861

ATT: FRANK NASISI

#### SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

P. O. BOX 362

SOUTHINGTON, CONN. 06489

PHONE: (203) 628-8084

#### **DISPOSAL QUOTATION**

DATE:

MAY 24, 1984

Laboratory #

6926, 6928

SRS is pleased to inform you that the data/sample submitted for disposal has been approved. Our environmental review of Federal, State and Local regulations allows us to properly dispose of this waste. Our State permit numbers are as follows: CT DEP #CT-HW-148, NJ DEP #2009C. Our EPA I.D. numbers are as follows: Connecticut, CTD 009 717 604; New Jersey, NJD 002 182 897.

Product identification number (PIN) must appear on all purchase orders, manifest, bills of lading and drums.

PIN	Waste Description	Unit	Disp. Method	Disp. Price	Annual Volume	Shipping Frequency
8359-6926-GI	Flam. Solid NOS (Pinetar)	55/gal/đr.	, Secure Landfill	\$62/dr.	16/dr.	Quarterly
8359-6928-FI	Flam. Liq. NOS (Butyl Alcohol, Xylo	ol, MEK)	Incin.	\$35/dr.	16/dr.	87
TRANSPOI Pickup	RTATION:		9-50 255	<del></del>	66-80 & TT \$305.	

SRS Transportation Subject To:

- (1) \$25/hr. detention charge one hour free time
- (2) \$250/pump breakage charge if attributable to custumer's waste.
- (3) \$85/hr. vacuum truck rental charge, if requested.

MINIMUM DISPOSAL CHARGE:

\$ 150.00 not including transportation

TERMS:

Net 15 days

All shipments must comply with 40 CFR Part 262, Subpart C for disposal and 49 CFR Part 100-177 for transportation.

Price quoted is a trial price based on data/sample submitted. Material not in compliance with the Hazardous Waste Data Sheet and/or sample submitted and beyond the limits of our normal capacity, may be unacceptable or incur additional charges. SRS will always advise of any discrepancy prior to taking action. Prices are firm for 30 days.

SPJ/cct cc: ET Stephen P. Jank Manager, Marketing & Sales

0631-0092

Rive-Salasmanagar Green-Salasman Comm. Account



#### SOLVENTS RECOVERY SERVICE OF NEW ENGLAND, INC.

P. O. BOX 362 SOUTHINGTON, CONN. 06489

PHONE: (203) 628-8084

TEKNOR - APEX CO. 505 CENTRAL AVENUE PAWTUCKET, RI 02861 ATT: MR. FRANK NASISI

**DISPOSAL QUOTATION** 

DATE:

MAY 24, 1984

Laboratory #

6929,6927

SRS is pleased to inform you that the data/sample submitted for disposal has been approved. Our environmmental review of Federal, State and Local regulations allows us to properly dispose of this waste. Our State permit numbers are as follows: CT DEP #CT-HW-148, NJ DEP #2009C. Our EPA I.D. numbers are as follows: Connecticut, CTD 009 717 604; New Jersey, NJD 002 182 897.

Product identification number (PIN) must appear on all purchase orders, manifest, bills of lading and drums.

PIN	Waste Description	<u>Unit</u>	Disp. Method	Disp. Price	Annual Volume	Shipping Frequency
8359-6929-DD	Waste oil (machine & process	55/gal/dr. sing oil)	Disperse & Incin.	\$45/dr.	280/dr.	Quarterly
8359-6927-DD	Flam. Lig. NOS (alcohol sludge)	55/gal/dr.	я	\$45/dr.	45/dr.	11

TRANSPORTATION:

Pickup

1-28

29-50

51-65

66-80 & TT

3

\$240.

\$255.

\$280.

\$305.

SRS Transportation Subject To:

- (1) \$25/hr. detention charge one hour free time
- (2) \$250/pump breakage charge if attributable to custumer's waste.
- (3) \$85/hr. vacuum truck rental charge, if requested.

MINIMUM DISPOSAL CHARGE:

\$ 200.00 not including transportation

TERMS:

Net 15 days

All shipments must comply with 40 CFR Part 262, Subpart C for disposal and 49 CFR Part 100-177 for transportation.

Price quoted is a trial price based on data/sample submitted. Material not in compliance with the Hazardous Waste Data Sheet and/or sample submitted and beyond the limits of our normal capacity, may be unacceptable or incur additional charges. SRS will always advise of any discrepancy prior to taking action. Prices are firm for 30 days.

SPJ/cct cc: ET Stephen P. Jank Manager, Marketing & Sales

0631-0093

ic-Salesmanager Green-Salesman Committee Pink Customer File City

COMPLETES	COMPLETES	GENERATOR COMPLETES
INDICATE ANY DIFFERENCES BE I WEEN MAN DELLE BENT OF MY KNOWLE	コ ディステェー ひょくぎ	PRIMARY TRANSPORTER  CONTINUING TRANSPORTER  HAZARDOUS WASTE FACILITY  SOLVENT RECOVERY SERVICE OF N  CONTINUING TRANSPORTER  U.S. D.O.T. SHIPPING NAME  U.S. D.O.T. SHIPPING NAME  U.S. D.O.T. SHIPPING NAME  OF ENVIRONMENTAL MANAGEMENT  TO ENVIRONMENTAL MANAGEMENT  TO ENVIRONMENTAL MANAGEMENT  TO DAYS STREET  AUDITOR TRANSPORTER  SPECIAL STREET  TO STREET  TO STREET  TO THE TRANSPORTER  NAME  NAME  SPECIAL STREET  TO STREET  T
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FLOW DUBNIELD & WATSON
WASTE OIL GO., INC.
FOR SEP PERC TOOK ROAD
NORTH SUBUATE, RHODE ISLAND 02857
(401) 232-2800

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PENERALOR S EMERGENCY PHONE

HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

THIS IS TO DEPTIFY THE THE ABOVE NAMED WATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED. PROCKAGED. MARKED AND DESCRIBED. THE APPLICABLE OF TRANSPORTATION ACCORDING TO THE APPLICABLE RECULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY. DATE OF DELIVERY DATE OF DELIVERY 0631-0098 HANDLING METHOD DESCRIPTION OR WASTE ANALYSIS IF WASTE IS N.O.S. MONTH DAY WEAR be ひりゅう ムリメクショ RI BOOKEONAIN หก Pa463161716 STATE/E.P.A. I.D. NO COMPANY NO. FOR TRAILER, COMPANY NO. FOR TRAILER, ø. 000 いののの MARINE OR RAIL MARINE OR RAIL EXPECTED ARRIVAL NDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT E.P.A. WASTE NO. I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS DOG Y IN THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802 SPECIAL HANDLING INSTRUCTIONS INCLUDING ANY CONTAINER EXEMPTION; AND EMERGENCY RESPONSE INFORMATION DATE ŗ. N. 16% S S TYPE NEW SERVICE SE CONTAINER PHONE NUMBER VEHICLE VEHICLE اه. س ġ ۵ õ ( 1.1.) 8 W. \*\* \*\* ĵ. DATE SHIPMENT ACCEPTED DATE SHIPMENT ACCEPTED CODE SONTH SONTH 过 UNITS GAG 13 DATE SHIPPED B 55 MONTH -SIGN 033.8 WT./VOL MAILING ADDRESS SIGNATURE OF TRANSPORTER U.N./N.A Š .... D.O.T. HAZARD CLASS " CORRECT TO THE BEST OF MY KNOWLEDGE 21 Ì. 24 آج زب THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIP. MENT IN PROPER CONDITION FOR HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR CONTINUING TRANSPORTER AND THIS IS TO CERTIFY THAT I AM THE TRANSPORT TO THE IDENTIFIED H.W.F. RANSPORT TO THE IDENTIFIED H.W.F W. Sallin -3--D.O.T. SHIPPING NAME OF ENVIRONIMENTAL MANAGEMENT
75 DAVIS STREET
PROVIDENCE, RI 02908
(401) 277-2797/24 HOUR — (401) 277-2284 GENERATOR CONTACT PERSON NAME HAZARDOUS WASTE FACILITY CONTINUING TRANSPORTER FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT RIMARY TRANSPORTER 今年十二十五日 U.S. GENERATOR MANIFEST REGUIRED 2 PLACARDS REQ'D ٠ --COMPLETES GENERATOR COMPLETES COMPLETES HME. **A**3TA092NART

SENERATOR SIGNATURE

HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

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#### MacDONALD & WATSON WASTE OIL, INC.

Pole #18 Peeptoad Road N. SCITUATE, RHODE ISLAND 02857

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(401) 9348881 232-2800

Tecknor Apex 505 Central Avenue Pavtucket, Rhode Island Attn: John Potter

ONTE 12-23-83

CUSTOMEN ORDERNO

P.O.# Verbal John Potter
SALESPERSON
TONY LOPORCHIO

TERMS Net 10 days

QUANTITY

1,611 Gals.

DESCRIPTION

Removal of water, oil 6 sludge 304 per gallon

Credit \$377.20 for 3,772 galiens of waste cil @ 10d per gallon

30¢ \$483. 30 Credit \$377. 20 Bal. Due \$106. 10

ORIGINAL

Thank You!



GENERATOR'S EMERGENCY PHONE IF DIFFERENT FROM ABOVE

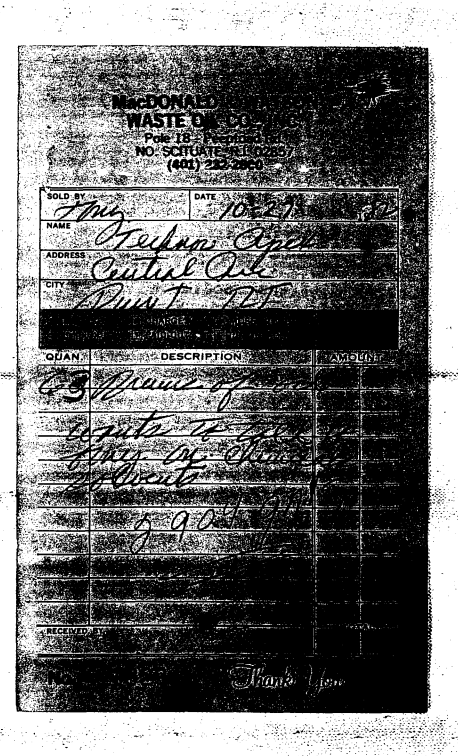
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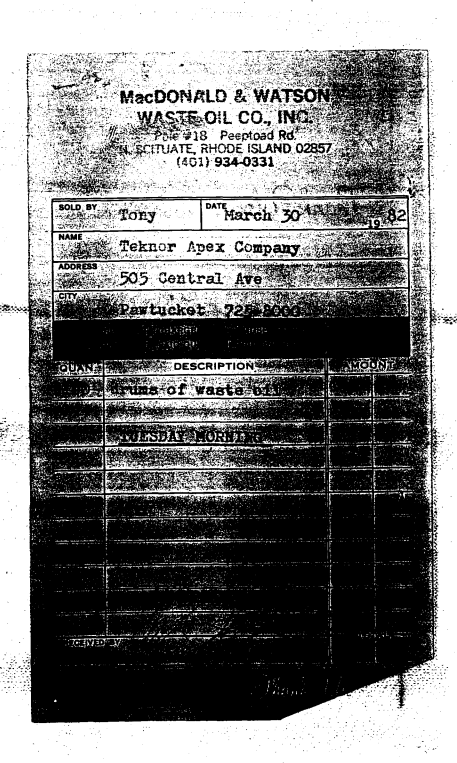
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	MANIFEST IS CORRECT TO THE BEST OF MY	AS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT KNOWLEDGE.	T THE INFORMATION ON THIS 0631-0113



### WEIGHED ON A FAIRBANKS SCALE

TARE, DRIVER ON-NET @ \_\_\_ GROSS SHIPPER WEIGHER. REMARKS in Early 8860 4TIME F ELECTION OF 3-PAJE-82 30-08-E IDENT() CUSTOMERS NAME -COMMODITY -E GONS NO# 本の一次的会院 ADDRESS -CARRIER-

SALIDRANKS SCALE CAT. 083930

		GROSS	TARE - DRIVER ON	NET @ PER LB.	Gam.	
Smald & Watson	Mame REMARKS		· · · · · · · · · · · · · · · · · · ·	į,	13,520 SHIPPER	WEIGHER
alt	le M	TIME	12:3477	Jeneu le		en esca
ac San	Le Ci	DATE	3-30-82 12:34PM	2:11FM		. 083930
TESTOMERS NAME	Mac	IDENT.	10	28-02 - 3		FAIRBANKS SCALE CAT. 083930
TESTOMER	DDRESS OMMODITY _ ARRIER	CONS. NO.	単語の記録	<b>3</b>		FAIRBAN
		1,00%		-		

		TARE - DRIVER ON OFF A PER LB.  SHIPPER LANGE
CUSTOMERS NAME Mac Sonall & Water ADDRESS COMMODITY Mac COMMODITY	CARRIER Macd Smald & Watam REMARKS	CONS. NO. IDENT. DATE TIME 5.00 IDENT. BARRIER 3.3-30-82 51144M 19280 IB 19.50

FAIRBANKS SCALE CAT. 083930

WEIGHER

#### Documentation of All Mendon Avenue Waste Disposal with Manifests

#### A) "Waste Oil"

1/14/80 McDonald & Watson informed us that from now on they could no longer pick up our waste oil without a manifest. Subsequently we have sold the following 12 bulk loads:

1st on	3/26/80 b	y McDonald	& Watson	on R.I.	Manifest	02649
2nd	12/19/80	11	11	17	**	02650
3rd	8/7/81	11	**	11	11	05 <b>7</b> 66 ·
4th	3/30/82	11	11	11	11	000996
5th	10/27/82	11	11	**	11	000997
6th	4/28/83	. 11	11	**	11	000998
7th	12/15/83	**	**	**	11	000999
8th	5/18/84	11	**	**	tt	11538
9th	9/19/84	11	11	. **	11	11541
10th	4/17/85	***	75 11	*††	**	0002949
llth	8/8/85	11	71	11	71	0002951
12th	1/31/86	oy East Bay	Waste Oil	l Co. or	Mass. M	lanifest BO 49977

#### B) Other then "Waste Oil"

On 3/31/84 Solvent Recovery Service of N.E. disposed of a bulk load of MEK & alcohols on R.I. 001000.

On 6/19/84 Solvent Recovery Service of N.E. disposed of drums of xylol/butyl alcohol, alcohol sludge, pine tar & waste oil on R.I. 11539.

On 6/21/84 Solvent Recovery Service of N.E. disposed of more drums of the same on R.I. 11540.

On 10/25/85 R.I. Liquid Waste Disposal took 650 gals. of same on N.Y. 2595078.

#### Documentation of Mandon ar Wrete Dispersed With Manifests

	Mc Donald >	Water info	mul un the	I fim se	ew on	Thy con	no longer per
	m wash oil	without a	manifeet	. Lukey	works.	w love day	all sold
-301 f	Howing 12	bulb l	ads:				· •
First	on 3-26-80	by The Dans	me+ th.	an R.I	manife	5 02649	<u> </u>
2nd "	12-19-80	1.	•"			02650	
	8-7-81			·		05766	
	3-30-82	t ·	1,			000996	
	10-27-82	ar i i i i i i i i i i i i i i i i i i i			·	BCC 597	
	4-28-93	• · · · · · · · · · · · · · · · · · · ·				cc 1998	
,	12-15-83					000999	
	5-18-84					11538	
	9-19-84		<u>.</u>			11541	
10年 "	4.17-85					000294	
11.	8-8-85	East Bay Wa		أناج السدا		000255	
Other Than							
	Vosta Oil				J.Jab	ulb low of	"MEK + alcol
On 3-1	Moste Oil	unt Recovery S		diagress		on o	"MEK + Alcoh
On 3-1	Vosta Oil	unt Recovery S		diagress	" drum	n of "Xy	"MEK + alcolo R I CO1000 lol/Bityl alu
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diegrea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diegrea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diegrea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + alcolo R I CO1000 lol/Bityl alu
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115
On 3-1	Voste Oil  84 My John 84 "	ent Recovery S	in of 71. E g	diepea	" drum	on of "Xy what Shull and "Xy	"MEK + Alcoh RI CO1000 lol/Betyl alco ge "Pose Tas" 1 20 RI. 115

#### APPENDIX C RESPONSES TO QUESTIONS 4 – 8 FOR 330 OAKHILL AVE.

#### JM Mills Site Information Request for the Time Period of 1954 to 1986

#### Question 4 Compliance with this Request

#### Herbert Malin:

Mr. Malin is currently an Executive Vice President of Teknor Apex Company. In this capacity he is responsible for Corporate Engineering and of new product development. Mr. Malin is currently an employee of Teknor Apex.

#### Antonio Patrizio:

Mr. Patrizio is currently the General Manager of Teknor Apex's California facility. He is responsible for general management of the activities occurring within that plant. During the time period being investigated he was the Plant Manager of the Hebronville facility of Teknor Apex. While at Hebronville he was responsible for general management of activities of the plant. Mr. Patrizio is currently an employee of Teknor Apex.

#### John Buono:

Mr. Buono is currently the Manager, Analytical Plasticizers Polymers. He is responsible for general oversight of corporate analytical activities for Teknor Apex. During the time period being investigated he was a Chemist at the Hebronville facility. Mr. Buono is currently an employee of Teknor Apex.

#### Robert Duarte:

Mr. Duarte is currently the Director of Teknor Color Company. He is responsible for Operations Management of Teknor Color facilities. During the time period being investigated Mr. Duarte was a lab technician and assistant manager in the plasticizer department. As a lab technician he was responsible for analysis of process samples in the plasticizer department. As assistant manager he was responsible for oversight of the manufacture of Plasticizers. Mr. Duarte is currently an employee of Teknor Apex.

For this submission all plant manifests, reportable spill files, Federal and State required reporting materials (including TSCA Form U, SARA Form R, Stationary Source Emissions Inventory Status Forms, Toxic Use Reduction Act Reports), and permit files were examined. These reports contain information regarding Teknor's Color Division and Specialty Chemical Division as they pertain to the Hebronville facility of Teknor Apex. All of these documents were and are kept in the plant Environmental Health & Safety Office.

#### Question 5 Generation of Waste During Time of Disposal

a) 330 Oakhill Avenue, Attleboro, MA 02703

b)

Process	Commenced	Ceased	
Production of Plasticizers	1968	Ongoing	
Production of Color	1970	Ongoing	
Concentrates			

- c) Teknor began operating this facility in 1968 at which point it had one production unit operational, production of plasticizers. In 1970 the Color production unit was commenced. This unit required an enlargement of the T-15 building but no other buildings. Since then the Color building, T-15, was enlarged to allow for more process equipment. The Plasticizer building, C-21, has not been enlarged but more process equipment has been added over the years to allow for greater production potential.
- d) The Plasticizer Unit manufactures plasticizers which are esters. The Color Unit manufactures Color Concentrates with a base of PVC and Polyethylene.

e)

Process	Raw Materials
Production of Plasticizers	C7 - C12 Alcohols, Phthalic Anhydride, Trimellitic Anhydride, Adipic Acid, Sebacic Acid, glycols, epoxidized soybean oils
Production of Color Concentrates	PVC Resin, Polyethylene, Multiple Pigments some containing heavy metals, Plasticizer

f) None Available

g)

Process	Equipment Cleaning Procedures	Quantity of Material Generated
Production of Plasticizers	Vessels are flushed using Water	Unknown
Production of Color Concentrates	Vacuum or plant air is used to clean most equipment	Unknown
	Some equipment is washed down with water Washdown of equipment with Water and SOAP	Unknown Unknown

h)

Types of Materials Spilled	Materials/Methods used to Cleanup Spills	Disposal of Spilled Material
Alcohols	Materials were pumped to drums	Used for the production of OGAP*
Phthalic Anhydride	The Phthalic was picked up and placed in drums.	Used for the production of OGAP

<sup>\*</sup> Off Grade Alcohol Phthalates

No documentation supports any transfer of any material to the Site.

Question 6 Respondents Wastes and Waste Streams (including By-Products)

a) Waste Survey, see Attachment 1 to this section

b)

Waste Name	Physical State	Chemical Composition	Color	Odor	Monthly Volume	Dates Generated
Solid Waste	Solid	Packaging containing trace amounts of Raw Materials	Various	Unknown	Apx. 60 Yards	Continuous
Waste Oil	Liquid	Lube Oils	Dark Brown	Oil	Apx. 3 Drums	Continuous
Waste Mixed Lab Solvents	Liquid	Tetrahydrofuran, Methanol, Methylene Chloride, Chloroform, Toluene	Clear	Solvent	2 Gallons	Continuous
#6 Fuel Oil & Soil	Solid	#6 Fuel Oil & Inert	Black	Oil	1000 Cubic Yards	10/85 - 12/86
#6 Fuel Oil Tank Bottoms	Sludge	#6 Fuel Oil and Water	Black	Oil	6,000 Gallons	5/86 - 7/86
QC Lab Waste	Liquid	Plasticizer and Isopropyl Alcohol				Continuous

#### No documentation supports any transfer of any material to the Site.

- c) See flow diagrams provided in response to 5i.
- d) No information Available

e)

Waste Name	Type of Container Stored in	Location of Collection	Location of Storage
Trash	Rolloff	In T-15 & C-21	East of T-15 & West of C-21
Waste Oil	55 Gallon Drums	The T-15 Building	North of the T-15 Building
Waste Mixed Lab Solvents	5 Gallon Drums	Analytical Lab	North of the T-15 Building
#6 Fuel Oil and Soil	Dump Trucks	North of the Maintenance Building	Same
#6 Fuel Oil Tank Bottoms	NA	NA	NA
QC Lab Waste	55 Gallon Drum	The C-21 Building	NA Reacted in OGAP*

OGAP: Off Grade Alcohol Phthalates

No documentation supports any transfer of any material to the Site.

Question 7 Respondents Disposal/Treatment/Storage/Recycling/Sale of Waste

a)

Name	Business Address & Phone Number	Home Address & Phone Number	Employer & Job Title	SS# (Optional)
Jeremy LaFrancois	330 Oakhill Avenue Attleboro, MA 02703 (508)222-2700 x 895		Teknor Apex Co EHS Specialist	
Antonio Patrizio	420 South Sixth Ave Industry, CA 91746 (626)968-4656 x 201		Teknor Apex Co General Manager	
Bill Murray	505 Central Avenue Pawtucket, RI 02861 (401)725-8000 x 382		Teknor Apex Co VP of Manufacturing	
Bob Duarte	505 Central Avenue Pawtucket, RI 02861 (401)725-8000 x 383		Teknor Apex Co Director of Teknor Color Co	
Suresh Swaminathan	300 Industrial Park Rd St. Albans, VT 05478 (802)524-7704		Teknor Apex Co	
Paul Burke	330 Oakhill Avenue Attleboro, MA 02703 (508)222-2700 x 515		Teknor Apex Co Plant Manager	

b)

Name	Business Address &	Home Address &	Employer & Job	SS#
	Phone Number	Phone Number	Title	(Optional)
Jeremy LaFrancois	330 Oakhill Avenue		Teknor Apex Co	
	Attleboro, MA 02703		EHS Specialist	
	(508)222-2700 x 895			
Antonio Patrizio	420 South Sixth Ave		Teknor Apex Co	
	Industry, CA 91746		Plant Manager	
	(626)968-4656 x 201			
Bill Murray	505 Central Avenue		Teknor Apex Co	
	Pawtucket, RI 02861		VP of	
	(401)725-8000 x 382		Manufacturing	
Bob Duarte	505 Central Avenue		Teknor Apex Co	
	Pawtucket, RI 02861		Director of Teknor	
	(401)725-8000 x 383		Color Co	
Suresh	300 Industrial Park Rd		Teknor Apex Co	
Swaminathan	St. Albans, VT 05478			
	(802)524-7704			<u> </u>
Paul Burke	330 Oakhill Avenue		Teknor Apex Co	
	Attleboro, MA 02703		Plant Manager	
	(508)222-2700 x 515			

c)

Name	Business Address & Phone Number	Home Address & Phone Number	Employer & Job Title	SS# (Optional)
Jeremy LaFrancois	330 Oakhill Avenue Attleboro, MA 02703 (508)222-2700 x 895		Teknor Apex Co EHS Specialist	
Antonio Patrizio	420 South Sixth Ave Industry, CA 91746 (626)968-4656 x 201		Teknor Apex Co Plant Manager	
Lorraine Braunsdorf	505 Central Avenue Pawtucket, RI 02861 (401)725-8000 x 233		Teknor Apex Co Corp. EHS Specialist	
Bill Murray	505 Central Avenue Pawtucket, RI 02861 (401)725-8000 x 382		Teknor Apex Co VP of Manufacturing	
Bob Duarte	505 Central Avenue Pawtucket, RI 02861 (401)725-8000 x 383		Teknor Apex Co Director of Teknor Color Co	
Suresh Swaminathan	300 Industrial Park Rd St. Albans, VT 05478 (802)524-7704		Teknor Apex Co	
Paul Burke	330 Oakhill Avenue Attleboro, MA 02703 (508)222-2700 x 515		Teknor Apex Co Plant Manager	

d)

Name	Job Title	Duties with Dates	Supervisor	Current Position	What type of information is possesed?
Jeremy LaFrancois	EHS Specialist	General Environmental Oversight 1/2/96-Present	Paul Burke	Same	General Plant Environmental Information
Antonio Patrizio	Plant Manager- Hebronville	General Plant Management 1975 - 1987	Herb Malin	General Manager Maclin Co	General Plant Information
Lorraine Braunsdorf	Environmental Project Manager	General Environmental Oversight 1992-1996	Phil Morse	Same	General Plant Environmental Information
Robert Duarte	Plant Manager	General Plant Management 1989 - 1994	Bill Murray	Director of Teknor Color Co	General Plant Information
Suresh Swaminathan	Plant Manager	General Plant Management 1994-1996	Bill Murray		General Plant Information
Paul Burke	Plant Manager	General Plant Management 1996 - Present	Bill Murray	Same	General Plant Information
Bill Murray	Plant Manager	General Plant Management 1987 - 1989	Herb Malin	VP of Manufacturing	General Plant Information

e) Types of Containers Used (NK = Not Known)

Waste Name	Type of Container	Color of Container	Markings	Labels inc. Contents thereof	New or Used Container?	Prior Use
Trash	Rolloff	NK	NK	NK	NK	NK
Waste Oil	55 Gallon Drum	NK	NK	NK	NK	NK
Waste Mixed Lab Solvents	5 Gallon Drum	NK	NK	NK	NK	NK
#6 Fuel Oil and Soil	Roll Off	NK	NK	NK	NK	NK
#6 Fuel Oil Tank Bottoms	NK	NK	NK	NK	NK	NK

- f) None found
- g) None found

h thru n, and r)

Waste Name	Where Disposed	Who Carried it	What was the	What was the	Dates material
	of (r & h)	(i,j,k) 	Frequency of Shipment (1)	Volume of Shipments (m)	shipped (n)
Solid Waste	NK	Goddard and Boyer	Monthly	30 Yards	Continuous
Waste Oil	Olson's Greenhouse	Samson Oil	Quarterly	1000 Gallons	
#6 Fuel Oil with Dirt	Narragansett Improvement Co	MacDonald and Watson	Intermittent	25 Yards	10/85 - 12/86
#6 Fuel Oil Tank Bottoms	Clean Harbors of Kingston Inc.	Same	One time	6,000 Gallons	5/86 - 7/86
Waste Mixed Lab Solvents	Northeast Solvents Reclaim Corp.	Same	Quarterly	5 Gallons	Continuous

No documentation supports any transfer of any material to the Site.

- o) See Attached Manifests
- p) What types of Vehicles were used for transport? Waste Oil: 1,000 gallon Vacuum Truck, marking and colors unknown.
- q) See Attached Manifests
- r) see above chart
- s) See Attached Manifests

t)

Waste Name	Method for Inventory of Waste	Method to request pickup	Who was contacted for pickup	Amount Paid for pickup	Who Paid	Where was payment sent
Solid Waste		Scheduled				
Waste Oil		Call the	Olson's			
		Vendor	Greenhouse			
#6 Fuel Oil with Dirt						
#6 Fuel Oil Tank Bottoms						
Waste						
Mixed Lab						
Solvents						
QC Lab						
Waste						

- u) Teknor Apex chose the disposal location for hazardous wastes. The Carrier choose the location of disposal for non-hazardous wastes (solid wastes).
- v) Teknor Apex arrived at our response for question u, by conducting interviews with previous Plant Managers for the site. No documented evidence available at the site.

w) Wastes sent to drains on-site

Waste Name	Chemical Composition	Dates released From and To	Quantity (i.e. per Month)	Where was it drained to?	Pretreatment Provided?
Waste Water	Plasticizers, Alcohols, Heavy Metals, and Water	1968 to the Present		from 1974 on it went to a separation vessel, a settling tank, and then through Primary Treatment	Yes

x) Wastewater was sent to the Attleboro POTW, from 1974 to the present. Pre-1974 the water was sent to the 10 Mile River.

y)

Sanitary: Pumped by Sanitation Company for shipment to the Attleboro POTW

Wastewater: DAF sludge was originally pumped to sludge drying beds for Biotic Treatment. Latter the material was dried and drummed for disposal post 1986.

z) No documentation supports any transfer, of any material, to the Site.

#### Question 8 Respondents Environmental Reporting

- a) MAD000211458
- b) None
- c) NA
- d) 1) State of Rhode Island

Department of Environmental Management Division of Air and Hazardous Materials 75 Davis Street

Providence, RI 02908

2) Commonwealth of Massachusetts

Department of Environmental Quality Engineering

Division of Solid Hazardous Waste

One Winter Street

Boston, MA 02108

3) State of New Jersey

Department of Environmental Protection

Division of Waste Management

CN 028

Trenton, NJ 08625

4) Michigan Department of Natural Resources

PO Box 30038

Lansing, MI 48009

5) Vermont Agency of Natural Resources

Hazardous Materials Management

103 South Main Street

Waterbury, VT 05676

6) State of Connecticut

Department of Environmental Protection

Hazardous Waste Manifest Program, State Office Building

Hartford, CT 06106

7) New Hampshire Department of Environmental Services

Waste Management Division

Health & Human Services Building

6 Hazen Drive

Concord, NH 03301

8) State of Arkansas

Department of Pollution Control and Ecology

PO Box 8913

Little Rock, AK 72219

9) Texas Water Commission

PO Box 13087, Capitol Station

Austin, TX 78711

10) State of New York

Department of Environmental Conservation

Division of Hazardous Substance Regulation

Hazardous Waste Manifest

PO Box 12820

Albany, NY 12212

11) Missouri Department of Natural Resources

Division of Environmental Quality

Hazardous Waste Program

PO Box 176

Jefferson, MO 65102

12) Indiana Department of Environmental Management

Office of Solid and Hazardous Waste Management

PO Box 7035

Indianapolis, IN 46207

- 13) Pennsylvania
- 14) North Carolina
- 15) Massachusetts Department of Environmental Protection

Southeast Region

**Emergency Response Division** 

20 Riverside Drive

Lakeville, MA 02347

e)

- 1. 1985, 1986, 1994, 1995, 1996, 1997, 1998, 1999.
- 2. 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999.
- 3. 1987, 1988, 1989, 1990, 1991, 1992, 1998
- 4. 1990, 1998, 1999
- 5. 1991
- 6. 1991, 1992, 1993, 1994, 1995, 1996, 1997
- 7. 1993, 1994
- 8. 1994, 1998, 1999.
- 9. 1995
- 10.1995
- 11.1996
- 12. 1998, 1999
- 13. 1989, 1992
- 14. 1995
- 15. 1988, 1992, 1994, 1995, 1996, 1997, 1998.

f)

- 1. Toxic Substance Control Act
- 2. Emergency Planning & Community Right to Know Act
  - a) Tier II
  - b) Superfund Amendment Reauthorization Act
- 3. Clean Water Act
  - a. Water Permit
  - b. Stormwater Permit
- 4. 310 CMR 7.02(2)
- 5. 310 CMR 7.02(15)
- 6. Toxic Use Reduction Act
- 7. 310 CMR 40.0424 40.0427 (Subpart D)
- 8. Comprehensive Environmental Resource Conservation and Liability Act

g)

1. Oppt Document Control Officer

U.S. EPA, Office of Pollution Prevention & Toxics (7407)

401 M St.

Washington, DC 20460

Attn: Inventory Update Rule

2. a) State Emergency Planning Commission

c/o DEP

20 Riverside Drive

Lakeville, MA 02347

b) EPCRA Reporting Center

PO Box 3348

Merrifield, VA 22116

Attn: Toxic Chemical Release Inventory

Magnetic Media Submission

3. a) Massachusetts Department of Environmental Protection

Southeast Region

20 Riverside Drive

Lakeville, MA 02347

b) Stormwater Notice of Intent

401 M Street Southwest

Washington, DC 20460

4. Massachusetts Department of Environmental Protection

Southeast Region

20 Riverside Drive

Lakeville, MA 02347

Massachusetts Department of Environmental Protection One Winter Street, 7<sup>th</sup> Floor 5.

Boston, MA 02108

Attn: Information Management and Evaluation Branch

6. Massachusetts Department of Environmental Protection

One Winter Street

Boston, MA 02108

7. Massachusetts Department of Environmental Protection

Southeast Region

20 Riverside Drive

Lakeville, MA 02347

8. Unknown

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION I

Information Request Waste Survey

Respondent's Location: Attleboro, MA Date: Eebruary 22, 1999 330 Oakhill Ave

Name of Respondent: Teknor Apex Co.

(year) (e.g. dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location. Disposal Method and Handling Volume Accepted at Site (per month) Generator/Transporter (e.g. Nitric acid/HNO3, Acme Surplus Composition, 2)Name of Name/Chemical List: 1)Trade Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.) Physical State when Disposed/Type of Asbestos (incl. Insulation Adsorbents (from spills, Automotive Related and transite piping) Brake Fluids Degreasers Antifreeze leaks, etc.) Batteries Adhesives Substance Wastes: Acids

	Substance	Physical State when Disposed/Type of	List: 1)Trade Name/Chemical	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed)
		Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Composition, 2)Name of Generator/Transporter (e.g. Nitric acid/fNO <sub>3</sub> , Acme Surplus	,	Landfill/stored at "x" location on site/disposed in trenches @"x" location.
ŀ	Lubricants	Vacuum Truck	Waste Oil Samson Oil		Burned for Heating
{	Oils	1. Rolloff 2. Vacuum Truck	Waste #6 0il & Soil	*	Unknown
	Oil Filters				
	Transmission fluids				
	other:				
	Batteries				
	Bleaches		: : : :	,	
	Caustics/Alkalis				
	Chemicals				
	Cleaning compounds or fluids				
-	Coolants				
	Degreasers				
	Disinfectants				
	Distillation Byproducts (Still Bottoms)				
	Dyes				

No documentation supports any transfer of any material to the Site

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed i Landfill/stored at "x" location on site/disposed in trenches @"x" location.
Etching Solutions		ividic acid/HNO3, Acme Surplus		
Filters				
Flammable, Reactive, or Explosive Materials				
Fungicides				
Herbicides				
 Insecticides				
 Insulating/Fire Proofing Materials				
Laboratory Wastes	55 Gallon Drums	Waste Tetrahydrofuran		
Lubricants		Mixture(NE_Solvents	*	Unknown
Metals:				
grindings				
powders				
shavings				
sludges				
solutions				

iii 米 No documentation supports any transfer of any material to the Site

<u>_</u>					
	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Soliddirectly, in decent	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed ir Landfill/stored at "x" location on
	other: (e.g. tanks)	ord in unipsier)	Nitric acid/HNO3, Acme Surplus		sucraisposed in trenches (a) x" location
	Paint and Coating Wastes:				
	paint				
	pigments				
	stripper				
	stains				
	thinner				
	turpentine				
	Varnish				
	other:				
	PCBs (polychlorinated biphenyls)				
	Pesticides				
	Photocopying Wastes:				
	toners	1.			
	other:				

	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed i Landfill/stored at "x" location on site/disposed in trenches @"x" location
	Photography Wastes:				
	developers				
	fixers				
	other:				
	Plating Solutions				
	Pretreatment Sludges/Solutions (sewage)			,	
	Printing Wastes:				
	inks				
	dyes				
	other:				
	Rags, Used (Indicate prior use)				
	Rodenticides				
	Septic System Wastes	Vacuum Truck	Septic System Waste Sanitation Co	*	Waste Water Treatment
	Sludges				i
i !	Contact a commence of the comm	cuporte any	transfer of any material	ial to the Site	

\* No documentation supports any transfer of any material to the Site

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location.
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				
Solvents				
Waste Oils				
Wood Preservatives				
Other:				
			-	
	ī.			



#### One Winter Street Boston, Massachusetts 02108

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S. State den. 10 Samp  6. US BP4 D Number  7. Tresupports 1 Company Name  8. US BP4 D Number  10. US BP4 D Number  11. US BP4 D Number  12. Tresupports 2 Company Name  12. US BP4 D Number  13. Designated Facility Name and Site Address  10. US BP4 D Number  13. Designated Facility Name and Site Address  10. US BP4 D Number  13. Designated Facility Name and Site Address  10. US BP4 D Number  13. Designated Facility Name and Site Address  10. US BP4 D Number  15. State Years. 10.  16. State Facility 10. Not Required  17. Transporter's Phone 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEKNOR APEX COMPANY					MA	C092	476		:
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3. Designated Fability Name and Site Address  Olson's Greenhouse  System St.  Raynham, MA  11. US DOT Description (including Procest Shipping Name, Plateral Class, and ID Number)  A.  WASTE OII. (Machinery lubricating oils)  D. J. Additional Description for Materials Listed Above (include physical state and hazard code )  WASTE OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials Listed Above (include physical state and hazard code )  Waste OII. (Machinery lubricating oils)  D. J. Additional Descriptions for Materials and hazard code in the oil state oils of the code in the oils of the code	7. Transporter 2 Company Name		8. US EPA ID	Number					617 77	61=7273
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GENERATOR-MAILED BY TSDF





One Winter Street Boston, Massachusetts 02108

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	3. Generator's Name and Mailing Address TEKNOR APEX COMPANY Oakhill Ave. Attleboro, MA 02703 4. Generator's Phone (	<u> </u>	<del>,                                    </del>			MA	te Manifest Docu C 0 9 2 4 7 A te Gen. 10 Same		- <del>V</del>
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	11. US DOT Description (Including Proper Shippi	ng Name, Hazard (	Class, and ID Number	)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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One Winter Street Boston, Massachusetts 02108 JOB#1330 R.

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One Winter Street

Boston, Massachusetts 02108 JOB #1881R

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	16. GENERATOR'S CERTIFICATION: I hereby &								
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In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street

Boston, Massachusetts 02108

1881R

Ple	ase print or type. (Form designed for use on elite (	12-pitch) typewriter.)		<del></del>	<del></del>				
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator US EP.	aid no. 0121/1/1415T8138	Manifest sument No.	2. Page	,		in the shade red by Federa	
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#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

Boston, Massachusetts 02108

One Winter Street

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## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

FA

225650

GENERATOR-MAILED BY TSDE

One Winter Street Boston, Massachusetts 02108 Please print or type. (Form designed for use on effice (12-pitch) typewriter.) 1. Generator US EPA ID No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law WASTE MANIFEST A. State Manifest Document Number MA C 059322 3. Generator's Name and Mailing Address ATTLEBORD OAKHIN AUC MASS 4. Generator's Phone ( 5. Transporter 1 Company Name MAC DON Alcl WATSON 7. Transporter 2 Company Name D. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number NARR IMPROVE MENT F. Transporter's Phone ( 223 A11425 Not Required G. State Facility's ID RADO,068,079,11 H. Facility's Phone (70 331 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit No. Quantity Wt/Vol · HAZARdous WASTE M001 orme NOS J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) K. Handling Codes for Wastes Listed Above NON-HAZARDOUS IN RHODE ISLANT 15 CCEPTED FOR PROCESSING AT ASPHALT PRODUCTION PLANT. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently and future threat to human health and the environment. Date Day ATRIZIO Acknowledgement of Receipt Date 08 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Day 19. Discrepancy Indication Space

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

0631-0145

Kinke	ecenson
Form Approved OMB No. 2000-0404 Er	pires 7-31-86
EPA Form 8700-22 (Rev. 4-85	Previous addition is obsolete)



In case of emergency or spill, immediately call the National Response Center (800) 424-8802.



#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street

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10001

GENERALOK-MALLED BY INDE

Boston, Massachusetts 02108

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	3. Generator's Name and Mailing Address			Manifest Docur					
	Teknor APex Compant OAKHIN AVE ATTIABONO MASS 02703 4. Generator's Phone (617 222-2700		MA CORDAB4						
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	7. Transporter 2 Company Name 8. US EPA ID Number	1 1 1	E. State	porter's Phone Trans. ID	701	00 000			
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	J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)	للبلل	K Handi	ling Codes for W	lestes lieted	Above			
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	b. WON. HAZARDOUS IN RHODE ISLAND								
	15. Special Handling Instructions and Additional Information								
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	the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify t	that I have a	e program i	n place to reduc	ė the volume	and toxici-			
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N S	Michael PGAMAVAUY	1/2/X	12018	241	Month	1 2 PS			
O	18. Transporter 2 Acknowledgement of Receipt of Materials	0 - 0		7		Date			
TRANSPORTER	Printed/Typed Name Signature				Month	Day Year			
F	19. Discrepancy Indication Space								
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C	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifes	st except as	noted in Ite	em 19.	06	31-0146			
Ç	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifes:    Printed/Typed Name			em 19.	4446	31-0146   Day Year     U 7 K S			





One Winter Street Boston, Massachusetts 02108

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	3. Generator's Name and Mailing Address TEKNON APOX COMPANY OAKHINAUE. AHIE BONG MASS 4. Generator's Phone (617) 222 2700		A. State Manifest Document Number  MA - C D - D - B - B - B  B. State Gen. ID						
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	7. Transporter 2 Company Name 8.	US EPA ID Number		D. Transp E. State	orter's Phone ( Trans. ID	401 6	32.0860		
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+ 100	11. US DOT Description (Including Proper Shipping Name, Hazard Class		12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt∕vol	1. Waste No.		
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FACI	20 Easility Outpot of Occasion Constitution of the second	saists covered by this manifest		natod in Ita		063	1-0147		
L	20. Facility Owner or Operator: Certification of receipt of hazardous ma								
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GENERATOR-MAILED BY TSDF

Form Approved OMB No. 2000-0404 Expires 7-31-86
EPA Form 8700-22 (Rev. 4-85 Provious addition is obsolete)



the event of a spain contact the National Response Center, U.S. Coast Guard 1-800-424-8802. For spills within Rhode Island, contact the R.L. Department of Equironmental Management (401) 277-2797, 24 Hour (401) 277-2284

#### STATE OF KHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials 75 Davis Street, Providence, RI 02908

see print or type.       'Form designed for use on elite	(12-oitch) typewister 1	401) 277-2797			Form App	roved CMB N	a 2000-040	04. Expires 7-31-					
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E		Mani Docu <b>no</b>		2.Page 1 1 of 1	Infor	mation in the equired by Fed	shaded areas is leral law but					
3. Generator's Name and Mailing Addr. TRENOR APEX COMPANY Oak Hill Ave.	<del></del>	A. State Manifest Document Number  RI A 0002956											
	-2700				2	Generator's		4					
5. Transporter 1 Company Name  McDonald & Watson							C. State Transporter's ID: 17505 R.I.  D. Transporter's Phone 232-2800						
7. Transporter 2 Company Name	8.	US EPA IC			E. State	Transporter	s (D)						
<ol> <li>Designated Facility Name and Site A Narragansett Improvemen 223 Allens Ave.</li> </ol>		US EPA IC	Number		G. State		ne						
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11. UŞ DOT Description (Including Proper S	Shipping Name, Hazard	d Class, and ID N	umber) 12	No.	Type	13. Total Quantity	14. Unit Wt∕Vol	l Waste No.					
HAZARDOUS WASTE - SOLIDS	N.O.S., ORM-E	N.A. 9189		0 <del>01</del>	DT-	25	Y	<del>. 1</del> 001					
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6. GENERATOR'S CERTIFICATION: The above by proper shipping name and are of transport by highway according to applic State laws one regulations.	lassified, packed, mark	ced, and labeled, a	and are in a	all resp	ects in pro	per conditio	n for	Date					
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9. Discrepancy indication Space			<del></del>					<u>·                                    </u>					
2) Facility Owner or Operator Certification		tous r avoids	)uncod 5	·nie =	unifort.								
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24 Hour (401) 277-2284

For spills within Rhode Island, contact the R.I. Department of Environmental Management (401) 277-2797,

Coast Guard 1-800-424-8802

or a spull, contact the National Response Center, U.S.

#### STATE OF KHOUL ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials

75 Davis Street, Providence, RI 02908 (401) 277-2797 Form Approved, OMB No. 2000-0404, Expires 7, 31, 86 Please print or type. (Form designed for use on elite (12-pitch) typewriter) UNIFORM HAZARDOUS . Generator's US EPA ID No Manifest 2 Page 1 information in the shaded areas is ont remoted by Federal San but Document No 1 of1 MAD 000211458 WASTE MANIFEST may be required by state law Generator's Name and Mailing ATEKNOR APEX COMPANY Address A. State Manifest Document Number RI Oak Hill Ave. B. State Generator's ID Attleboro, MA 02803 Generator's Phone ( 617 ) 2 Same Transporter 1 Company Name US EPA ID Number 17505 R.I C. State Transporter's ID McDonald & Watson RID093214260 D. Transporter's Phone 232-2800 Transporter 2 Company Name US EPA ID Number E. State Transporter's ID P. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID Marragansett Improvement Co. Same 223 Allens Ave. H. Facility's Phone Prov., R.I. RID006807911 401-331-0051 13. 12 Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number, Total Unit Waste No. Type Quantity Wt∕Vo HAZARDOUS WASTE - SOLIDS N.O.S., ORM-E N.A. 9189 001 DT M001 ## # 4 d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Oil cont. d. 15. Special Handling Instructions and Additional Information "Unless I am a small quantity generator who has been exempted by statute or "Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage or disposal currently available to me which minimizes the present and future threat to human health and the activities. N.A. NON-HAZARIH UF I 8 AT ACCEPTED OF I ASPHALA PRODUCTION PLANT the environment. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations Date Printed/Typed Name Month Day Patrizio 17 Transporter 1 Acknowledgement of Receipt of Materials Date Signature Month Day Printed/Typed Name Year Tames R. Mulie Ir.
18 Transporter 2 Acknowledgement c. Receipt of Materials Date Monin Day Printed/Typed Name Year Signature 19 Discrepancy Indication Space Facility Owner or Operato Item 19 Certification of receipt of hazardous materials covered by this manifest except as no 0631-0149 Frinted/Typed Name RKE EVERSON

## (Form designed for use on elite (12-pitch) typewriter) Please print or type

enterment of the section of the spills within Bhode Island, contact the R.L. Department of Environmental Management (401) 277-2797, 24 Hour (401) 277-2284

### DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials

Form Approved GMB No 2000 0404 Expires 7 31 86

75 Davis Street, Providence, RI 02908 (401) 277-2797

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#### STATE OF RHODE ISLAND

	Division of Air and Ha	azardous Materials	<b>-</b>			
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19. Discrepancy Indication Space

20. Facility Own in Operator Certification of receipt of hazardous materials covered by this maintest except as Item 19

0631-0151

Prysted Types Non-4 KIRKE E-A 1- + 8700-22 3-4-1 Signature



In case of emergency or spill, immediately call the National Response Center (800) 424-8802.



#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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In case of emergency or spill, immediately call the National Response Center (800) 424-8802.



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street

elea	ase print or type (Form designed for use on elite (12-pitch) typewriter.)	ssachusetts 02 ft	J0					
1	UNIFORM HAZARDOUS 11. Generator US EPA 10		ment No	2. Pag	1	on in the shade		
	WASTE MANIFEST MAD 0 000 2	of is not required by Federal law.  A. State Manifest Document Number						
	3. Generator's Name and Mailing Address TEKnor APPEX ComPany	MA COPOSS						
	OAK HILL AVE. AHLEBOND MA 4. Generator's Phone 617 1222-2700	B. State Gen. ID						
	5 Transporter 1 Company Name 6 -	US EPA ID Number	260	_	e Trans. ID			
	MACRONAL WATSON KL	D. Transporter's Phone (						
		US EPA ID Number			te Trans. ID	<del></del>		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		E Tran	nsporter's Phone	(40/10)	7-78	
	277 Dillung BUF	h : 100 0-	94.1		te Facility's ID	Not Re		
	Prov RI Rt	D006809			ility's Phone (		105/	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, an	nd ID Number)	12. Conta No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
	a.	9185						
	HaznaDous Waste Solids N.O.S.,	GRM-ENA	00/1	07	25	1	MODI	
G	b.						**	
N			1	, ,	1 1 1 1			
R	c.				<u></u>			
T		·	1 1	1				
R	d		<b>Y</b>					
			, , , , , , , , , , , , , , , , , , ,		1 1 1 1			
	J. Additional Descriptions for Materials Listed Above (include physical state	e and hazard code.)		K. Har	dling Codes for V	Vastes Listed	Above	
-	a. Oll Cont Dirt c.				<u> </u>	C.		
		ardous in Rh	ODE I	LAN		d.		
	15. Special Handling Instructions and Additional Information ASSES							
	### 10 Add						-	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the conte							
	are classified, packed, marked, and labeled, and are in all respects in pro government regulations, and all applicable State laws/regulations. Unles				_			
	the duty to make a waste minimization certification under Section 3002 ty of waste generated to the degree I have determined to be economical							
	avilable to me which minimizes the present and future threat to human	gealth and the environment.	•			<u></u>	Date	
	Printed/Typed Name	Signature	4/	//		C Month	Day Year	
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	LIKS D	^/./		2	7/10	Date	
N	A Prioted/Typed Names	king for f	16	7/	30	Month	993 Year	
0	18. Transporter 2 Acknowledgement of Receipt of Materials	Mana	16	100	nery	79	Date Date	
E	Printed/Typed Name	Signature				Month	Day Year	
F	19. Discrepancy Indication Space					- <u></u>	<del></del>	
A								
Ĭ	20. Facility Owner or Operator: Certification of receipt of hazardous mater'a	els covered by this manifest	except as	noted in I	tem 19.	0631-0	0153	
1 T	Printed/Tuned Name	Signatura		<del></del>		11	On: V	
Y	KIRKE EVERSON	Signature	EU	ces	on 13	< 110	11285	

GENERATOR-MAILED BY TSDE

Form Approved OMB No. 2000-0404. Expires 7-31-86
EPA Form 8700-22 (Rev. 4-85 Previous addition is obsolete)





One Winter Street

ΠA

EPPORO

:E<Ado

GENERATOR-MAILED BY TSDF

Boston, Massachusetts 02108

Ple	ase print or type. IForm designed for use on elite (1	2-pitch) typewriter.)							
	UNIFORM HAZARDOUS	1. Generator US EPA ID	No. No.	Manifest	2. Page 1	Information	in the shade	d areas	
	WASTE MANIFEST	MADODOD	11458 000	100 B	of	is not requi	red by Federa	al law.	
	3. Generator's Name and Mailing Address TOKNOW APEX COMPLY OOK HILL APE ATT 4. Generator's Phone (612 1 222 -2	Le BOLO MASS					nent Number		
	5. Transporter 1 Company Name MACDOHOLD & M/A/	6., 7	US EPA ID Number	4260	C.State T	£3051	हारा		
	7. Transporter 2 Company Name	8.	US EPA ID Number		D. Transp E. State T	orter's Phone (	401 1	30-7800	
	9. Designated Facility Name and Site Address  Annua 977547 Improve  23 Allens AVE  Prov. R.T.	ment Co	US EPA ID Number	\C. \ \	 F. Transp	prter's Phone ( acility's ID	) Not Re		
	Prov. R.J.	N.T	0066807	17/1	H. Facility	's Phone ( <b>40</b>	1 331	-005/	
	11. US DOT Description (Including Proper Shipp)	ing Name, Hazard Class, a	nd ID Numberi	12. Conti	Type	13. Total Quantity	14, Unit Wt/Vo!	l. Waste No.	
	thezaeDous Waste-	Soliks N.OS	9189 ORM-ENA	001	BT .	251	fd	4001	
G E Z	b.					1 1 1			
RAT	c.								
O R									
	d.								
	J. Additional Descriptions for Materials Listed Ala. Oil Cont dirt	cove finclude physical ștat	e and hazerd code.)		K. Handlir	g Codes for W	astes Listed c.	Above	
	<b>b</b> .	d.			b.		d.		
	15. Special Handling Instructions and Additional Information NON-HAZARASA ASSESSMENT ACCUMENTAL ACC								
	16. GENERATOR'S CERTIFICATION: I hereby de are classified, packed, marked, and labeled, government regulations, and all applicable Sthe duty to make a waste minimization certifity of waste generated to the degree I have deavitable to me which minimizes the present a	and are in all respects in pr late laws/regulations. Unle ication under Section 300 stermined to be economica	oper condition for transpor iss I am a small quantity ge 2(b) of RCRA, I also certify illy practicable and I have s	t by highway enerator who that I have a elected the r	r according t has been ex program in	to applicable in empted by sta place to reduce	ternational ar tute or regula the volume	nd national ation from and toxici-	
		-a1Z10	Signature M	Mes /	Yoh	rylv	Manth	97/85	
TRANSE	17. Transporter 1 Acknowledgement of Rece	ipt of Materials	good la	I fi	26	ern	Month	Date Day Year	
O!	18. Transporter 2 Acknowledgement of Rece	ipt of Materials	77					Date	
T E R	Printed/Typed Name		Signature				Month	Day Year	
FAO-	19. Discrepancy Indication Space								
L	20. Facility Owner or Operator: Certification of re	eceipt of hazardous materi	als covered by this manife	st except as	noted in Item	n 19.	0631	-0154	
Y	Printed/Typod Name KIRKF EVER	501/	Signature Kir, Ke	EV	4300	2.0	Month 10	Day Year	

# APPENDIX D RESPONSES TO QUESTIONS 4 – 8 FOR 20 INDUSTRIAL RD.

#### Question 4 Compliance with this Request

#### Wilfrid Gravel-

Mr. Gravel is currently the Production Manager of Teknor Color Company. He is responsible for the production for the Teknor Color Cumberland facility. During the time period being investigated, Mr. Gravel held various titles starting with operator, production manager, plant manager of Custom Color.

#### Mike Renzi-

Mr. Renzi is currently the Plant Manager of Teknor Color Company in Cumberland, Rhode Island. He is responsible for all aspects of the production at Cumberland. He became a Teknor Apex Company employee in 1992. He was consulted due to his general knowledge of the plant.

#### Robert Duarte

Mr. Duarte is currently the Director of Teknor Color Company. He is responsible for Operations Management of Teknor Color facilities. During the time period being investigated Mr. Duarte was a lab technician and assistant manager in the plasticizer department at the Attleboro facility and for the Haywood Company in Brownsville, TN. Mr. Duarte is currently an employee of Teknor Apex.

#### Edith Barker-

Mrs. Barker is currently retired. Mrs. Barker's previous positions included receptionist, Office Manager, Vice President of Administration, and Purchasing Manager. Mrs. Barker worked for Custom Color until 1985 when it became Teknor Color Company.

#### Hugh Aaron-

Mr. Aaron is retired. He was the owner of Custom Color until it was sold in early 1985 to Teknor Apex Company.

#### Ed Laflamme

Mr. Laflamme is currently the Plant Manager Teknor Color Company in Lodi, OH. He has responsibility for the operation of the entire Lodi facility. During the time period being investigated he worked for Custom Color in Cumberland as an operator up to production manager. He left Rhode Island in 1979. Mr. Laflamme is currently an employee of Teknor Apex Company.

#### Robert Plante

Mr. Plante is currently employed as Director of Engineering Services for Joan Fabric Corp. During the time period being investigated, he was employed by Custom Color 1970-1979 in the following positions: Production Manager, Plant Manager, and Vice President of Manufacturing.

For this submission all plant manifests, Federal and State required reporting materials and permit files were examined. Records reviewed include those that were at the Cumberland facility as well as records that were found in Mr. Duarte's office. The only files from

Custom Color that are known to remain are mainly acquisition files and tax returns. No other production or process files remain.

## Question 5. Generation of Waste During Time of Disposal

a. 20 Industrial Road, Cumberland, RI 02864

b.

Process	Commenced	Ceased
Production of Color	1963	January 11, 1985
Concentrates-Custom Color		
Production of Color	January 11, 1985	Ongoing
Concentrates-Teknor Color	_	
Company		

- c. By the mid eighties, a major account was lost, and due to attrition and an incentive plan, the number of employees did drop.
- d. Product: Color Concentrates

e.

Process	Raw Materials
Production of Color	Organic and Inorganic Pigments; Fillers-Atomites;
Concentrates	Zinc and Calcium Sterates; Polyolefin and
	Polystrene Resins; Polyurethane, ABS, and
	acrylics

- f. None Available.
- g. Cleaning (response to this question was all done by memory of the personnel contacted-no written records remain)

Most of the time cleaning of equipment was done using "dry" materials such as purging material, rags, vacuuming and high-pressure air. Purging of the equipment, floor sweepings and rags were all disposed of in the dumpster. Quantity is unknown.

Occasional but minor usage on solvents (unknown specific solvent) used on rags were used to help clean the equipment. The rags were then disposed of in the dumpster.

Water was also used occasionally for cleaning. The water was then sent to the sewer.

### Specific Equipment

Extruders were typically purged with polyethylene. Used purge material would be discarded to the dumpster.

Mills: This equipment was typically blown down with air and wiped clean. Grinders: This equipment was typically cleaned with compressed air and/or vacuumed

h. Spills

Types of Materials Spilled	Materials/Methods used to Cleanup Spills	Disposal of Spilled Material
Solid spills	Material would be vacuumed and/or swept	Discarded into the dumpster
Liquid spills	Very little liquid was used in the facility. If a spill occurred, speedi-dry and or rags were used for cleaning.	Discarded into the dumpster

No documentation supports any transfer of any material to the Site.

i. Refer to attached Process Flow Diagrams.

Question 6 Respondent's Wastes and Waste Streams (including By-Products)

a. Waste Survey- See Attachment 1 to this section.

Waste	Physical	Chemical	Color	Odor	Monthly	Dates	
Name	State	Composition			Volume	Generated _	
Solid	Solid	Organic or	Wide	Unknown	Unknown	Continuous	
Waste		inorganic colorants	Variety				
Dust	Solid	Combination of	Brown/	Unknown	Unknown	1966-1985	
Collector		materials used in	black				
Dust		facility					

No documentation supports any transfer of any material to the Site.

- b. Drawing is attached. (See Question 5i above)
- c. No information available

d.

Waste Name	Type of Container	Location of Collection and
	Stored in_	Storage
Solid Waste from facility	Dumpster	Outside Building

# Question 7 Respondent's Disposal/Treatment/Storage/Recycling/Sale of Waste (including By-Products):

a

Name	Business Address & Phone Number	Home Address & Phone Number	Employer & Job Title	SS# (Optiona l)
Michael Renzi	Teknor Color Cumberland 20 Industrial Road Cumberland, RI 02864 401-333-6033 x 15		Teknor Color Co Plant Manager- Cumberland	
Unknown previous to 1985				

b) Identify persons who currently have and those who have had knowledge of disposal of waste

of disposal of waste					
Name	Business Address &	Home Address &	Employer &	SS#	
	Phone Number	Phone Number	Job Title	(Optiona	
				$ \hat{\mathbf{n}} $	
Michael Renzi	Teknor Color		Teknor Color	1	
	Cumberland		Со		
	20 Industrial Road		Plant Manager-		
	Cumberland, RI		Cumberland		
	02864				
	401-333-6033 x 15				
Tony Patrizio	<del></del>		Telenor Anex		
Tony Patrizio	Maclin Company 420 South Sixth		Teknor Apex Co		
İ			General		
	Avenue				
	Industry, CA 91746		Manager		
177710110	626-968-4656 x 201		Maclin		
Wilfrid Gravel	Teknor Color		Teknor Color		
	Cumberland		Co.		
	20 Industrial Road		Production		
	Cumberland, RI		Manger		
	02864				
	401-333-6033				
Hugh Aaron	retired	(b) (6)			
·			,		
Robert Plante	Joan Fabric Corp		Director of		
	100 Vesper		Engineering		
	Executive Park		Services		
	Tyngesboro, MA	<u> </u>	Joan Fabric		
	01879		Corp		
	978-649-5626 x-181		55.4		
Ed Laflamme	Teknor Color		Plant Manager	<del> </del>	
	Company		Teknor Color		
	120 West Drive		Comp		
	Lodi, OH 44254		Comp		
	1 '				
	330-948-2035		l		

c.) Environmental Matters Responsibility:

Name	Business Address &	Home Address &	Employer &	SS#
	Phone Number	Phone Number	Job Title	(Optiona
				1)
Michael Renzi	Teknor Color		Teknor Color	
	Cumberland		Co	
	20 Industrial Road		Plant Manager-	
	Cumberland, RI		Cumberland	
	02864			
	401-333-6033 x 15			
Dan Goodrow	Teknor Color		Teknor Color	
	Company		Со	
	120 West Drive		EHS Manager	
	Lodi, OH 44254			
	330-948-2035			
Tony Patrizio	Maclin Company		Teknor Apex	
	420 South Sixth	]	Co	
	Avenue		General	
	Industry, CA 91746		Manager	
	626-968-4656 x 201		Maclin	

d) Additional information for above people

Name	Job Title	Duties with Dates	Supervisor	Current Position	What type of information is possessed?
Michael Renzi	Plant Manager- Cumberland	General Plant Management 6/95-Present	Robert Duarte	Same	General Plant Information
Tony Patrizio	Director of Color	General Plant Management 1987-1995	Bert Lederer	General Manager- Maclin Company	General Plant Information
Wilfrid Gravel	Production Manager	Various Production and Manufacturi ng Positions 1970 to present	Current Supervisor- Michael Renzi	Production Manager	General Plant Information

Hugh Aaron	Owner	1963-1985	None	Retired	General
	Custom				Plant
	Color				Information
Robert	Production	General	Hugh Aaron	Director of	General
Plante	Mgr; Plant	Plant		Engineering	Plant
	Manager;	Management		Service—	Information
	VP manuf.	1970-1979		Joan Fabric	
				Corp	
Ed	Production	General	Robert	Plant	General
Laflamme	Manager	Plant	Plante	Manager-	Plant
		Management		Teknor	Information
		1970-1978		Color Co-	
				Lodi	

e. Types of Containers Used

Waste	Type of	Color of	Markings	Labels	New or	Prior Use
Name	Container	Container	_	inc. Contents thereof	Used Container	
Solid Waste	Dumpster	Unknown	Unknown	Unknown	Unknown	Unknown
Solid Waste	Fibrous drum (would have ended up in dumpster)	Unknown	Unknown	Unknown	Either	Unknown

- f. Unknown
- g. None available
- $\tilde{h} n$ , and r)

,,					
Waste Name	Where	Who Carried	What was	What was	Dates from
	Disposed of (r	it (i,j,k)	the	the Volume	and to
	& h)		Frequency	of	material was
			of	Shipments	shipped (n)
			Shipment	(m)	
			(1)		
Solid Waste	Unknown		Unknown-	Unknown	Unknown

No documentation supports any transfer of any material to the Site.

- o. No documents available
- p. Unknown
- q. Unknown
- r. Unknown
- s. Unknown
- t. Unknown
- u. The waste carrier choose the location of disposal for non-hazardous wastes (solid waste).
- v. The respondent arrived at our response for question u, by conducting interviews with the current and previous Plant Management for the site. No documented evidence available at the site.

Waste	Chemical	Dates	Quantity	Where was it	Pretreatment
Name	Compositi	released From and To	(i.e. per Month)	drained to?	Provided?
Waste Water Unknown date to the present *	Waste water within allowed POTW limits	Unknown to the Present		POTW	No
Waste Water Previous to POTW	Waste water	1966 to POTW built		On-site septic system	No

<sup>\*</sup> the change over date from the on-site septic system to the sewer connection could not be determined.

- x. At one point the POTW was known as the Blackstone Valley District Commission which is now known as the Narragansett Bay Commission.
- y. Unknown
- z. No documentation supports any transfer, of any material, to the Site.

Question 8. Respondent's Environmental Reporting:

- a. RID001457605
- b. None known
- c. NA
- d. 1. State of Rhode Island
  Department of Environmental Management
  Solid Waste Management Program
  291 Promenade Street
  Providence, RI 02908-5767
  - 2. Michigan DNR Box 30038 Lansing, MI 48909
- e. 1995

f.

EPCRA SARA 313 Reports, Tier II Report
CWA Storm water Permit
RI Regulations 14 and/or 22 Air Pollution Inventory, Air Permits

g. Form R's and Form A's EPCRA Reporting Center, P.O. Box 3348, Merrifield, VA 22116-3348 ATTN: TOXIC CHEMICAL RELEASE INVENTORY And Rhode Island Department of Environmental Management, Division of Air Resources, 291 Promenade Street, Providence, RI 02908 Attn: Toxic Release Inventory

Storm water: RI Department of Environmental Management, Office of Business Affairs, 22 Hayes Street, Providence, RI 02908

Air Pollution Inventory: Air Pollution/Toxics Inventory, Division of Air Resources, 291 Promenade Street, Providence, RI 02908-5767

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# 0631-0165

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION I

Information Request Waste Survey

Respondent's Location: Cumburland Date: 3/1/99 Name of Respondent: Teknor Calor (D.

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location.
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)	Dumpster	Speech- Dry	*	Unknown
Automotive Related Wastes:				
Antifreeze				
 Batteries				
Brake Fluids				
Degreasers				

No documentation supports any transfer of any material to the Site \*

Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location															
Volume Accepted at Site (per month)															
List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.															
Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)															
Substance	Lubricants	Oils	Oil Filters	Transmission fluids	other:	Batteries	Bleaches	Caustics/Alkalis	Chemicals	Cleaning compounds or fluids	Coolants	Degreasers	Disinfectants	Distillation Byproducts (Still Bottoms)	Dyes

List: 1)Trade  Name/Chemical Sigal Composition, 2)Name of Generator/Transporter (e.g. Nitric acid/HNO,, Acme Surplus												ter Unknown *			
Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)												solid pigments into bilmpster	-		
Substance	Etching Solutions	Filters	Flammable, Reactive, or Explosive Materials	Fungicides	Herbicides	Insecticides	Insulating/Fire Proofing Materials	Laboratory Wastes	Lubricants	Metals:	grindings	powders	shavings	sludges	and it is

No documentation supports any transfer of any material to the Site iii

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location
 other: (e.g. tanks)				
Paint and Coating Wastes:	Small Quentities (used to point walls) may have been disposed	unkhown	*	UMKNEROZ
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				
Photocopying Wastes:				
toners				
 other:				

iv  $\star$  No documentation supports any transfer of any material to the Site

Substance	ınce	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g. Nitric acid/HNO,, Acme Surplus	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location
Photog	Photography Wastes:				
devel	developers				
fixers					
other:					
Plating	Plating Solutions				
Pretreatment Sludges/Solu (sewage)	Pretreatment Sludges/Solutions (sewage)				
Printin	Printing Wastes:				
inks					
dyes					
other:					
Rags, Use prior use)	Rags, Used (Indicate prior use)	(from equipment executing)	Cherulle Wiping Cheths Parker	*	Unknown
Roden	Rodenticides				
Septic	Septic System Wastes				
Sludges	Se				
			M	1	

米 No documentation supports any transfer of any material to the Site

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at Disposal Method and Handling (year) (e.g. dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @"x" location								UNKARION			
Volume Accepted at Site (per month)								*			
List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g.								UNKNEWY			
Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)								ed barreled → nout burnpster		-	
Substance	Soldering Solutions	Solutions of Polymers, resins, plastics	Solvent Extracts	Solvents	Waste Oils	Wood Preservatives	Other:	solids from recyculated technology			

No documentation supports any transfer of any material to the Site